United States Environmental Protection Agency Office of Radiation Programs Washington, D.C. 20460 EPA 520/1-87-015 July 1987

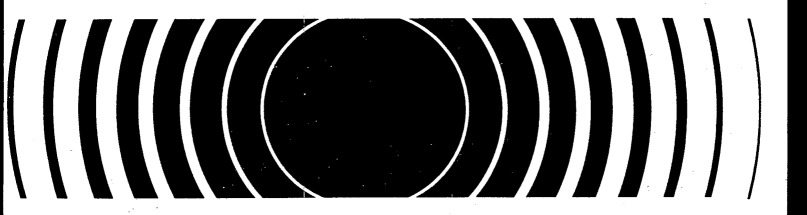
Revised September, 1987

Radiation

Radon/Radon Progeny Measurement Proficiency Program

Cumulative Proficiency Report

(This publication valid through September 1988)





.

ERRATA SHEET

Radon/Radon Progeny Measurement Proficiency (RMP) Program Proficiency Reports for Round 4

For the Cumulative Proficiency Report (CPR), changes are as follows:

- Table 1, page 7, "National" listing: next to Affiliated Building Inspectors, Inc., add CC method.
- Table 1, page 8, "National" listing; add Rosentiel Research Center with CC method.
- Table 1, page 9, "Colorado" listing; add M.V.E., Inc. with AT, CC methods.
- Table 2, page 38; under listing for Radon & Environmental Professionals, change the first listed telephone number to (913) 749-7420.
- Table 2, page 43; under listing for Rogers & Associates Engineering Corporation, change indicator for 11/86 Round, CC method to L1.
- Table 2, page 43; add listing for Rosentiel Research Center; Brandeis University; 415 South Street; Waltham, MA 02154; Dr. Daniel Perlman, (617) 736-2461; with L1 indicator under CC method for 5/87 Round.
- Table 2, page 43; under listing for Ross Systems, Inc., change telephone number to (201) 362-5571.

For all State Proficiency Reports (PR's), changes are as follows:

- Table 1; next to listing for Affiliated Building Inspectors, Inc., add CC method.
- Table 1; under listing for Radon Alert Detection Center, change address to: Post Office Box 323, Flourtown, PA 10331.
- Table 1: next to listing for Radonics, Inc. add AT method.
- Table 1; add listing for: ⁺Rosentiel Research Center; Brandeis University; 415 South Street; Waltham, MA 02154; (617) 736-2461, with CC method.
- Table 1; under listing for Ross Systems, Inc., change telephone number to (201) 362-5571.

The second second

•••

For Colorado Proficiency Report, changes are as follows:

 Table 1: add listing for: M.V.E., Inc.: 1911 Lelaray Street: Colorado Springs, CO 80809; (303) 635-5736, with AT and CC methods.

For Kansas, Missouri, Nebraska, and Oklahoma Proficiency Reports (PR's), changes are as follows:

 Table 1; under listing for Radon and Environmental Professionals, change first listed telephone number to: (913) 749-7420.

Magazine and Artificial Control of the

CUMULATIVE PROFICIENCY REPORT

(This publication is valid through February 1988)

EPA Test Round 4

Prepared by

Research Triangle Institute Radon Technical Information Service Research Triangle Park, NC 27709

Prepared for the

Office of Radiation Programs
U.S. Environmental Protection Agency
Washington, DC 20460

EPA Contract No.: 68-01-7350

July 1987

.

.

.

TABLE OF CONTENTS

		Page
Introductio	n	1
Selection o	f Measurement Method	2
Program Req	uirements	5
Explanation	of Acronyms	5
Table 1: A	careas Serviced by Measurement	7
Table 2: F	Performance Results of Companies	24

nies that have beauthain

.

INTRODUCTION

Recent public concern over the health effects from exposure to radon has greatly increased the demand for companies qualified to measure radon and radon progeny in Indoor air. In response to States' requests for assistance, the U.S. Environmental Protection Agency's Office of Radiation Programs has developed the Radon/Radon Progeny Measurement Proficiency (RMP) Program. Under this program, any company offering measurement services — directly, or indirectly through another company — is invited to demonstrate its proficiency in measuring radon gas and radon progeny levels.

The program's immediate objective is to assist States and the public in selecting companies that have demonstrated competence in measuring indoor radon and radon progeny. This is achieved by evaluating, on a semiannual basis, the proficiency of companies' detector operations and the quality of their data management. The companies that demonstrate their proficiency are listed in the RMP proficiency reports. The program's long-term objectives are to promote standard measurement procedures among measurement companies and to establish quality assurance procedures for all measurement companies.

The RMP Program is not designed for accrediting measurement companies. Nor does it certify, recommend, or endorse participating companies. The inclusion of a company in this report should not be interpreted as a certification or accreditation of that company. This report is only a source of measurement companies that have demonstrated capabilities for measuring radon and radon progeny levels.

The testing periods are referred to as test "rounds". Each round consists of two tests -- a performance test and a follow-up test. A company enrolls its measurement method(s) (e.g., activated charcoal adsorption) for evaluation. EPA tells the company to submit a specific number and type of detectors (e.g., five charcoal canisters) for exposure to known levels of radon and radon progeny. After exposure in a federal radon chamber, EPA returns the detectors to the company without revealing the radon gas or radon progeny levels. The company analyzes the detector(s) and reports its measurement results to EPA. EPA compares the measurement results with the known levels of exposure. If a company fails any of the program requirements in the performance test, it must retest in the follow-up test. The same detector submittal and exposure procedures are followed for the follow-up test. Companies that fall this second attempt may participate in the next test round.

Only companies having met all the program requirements for a method in either the performance or the follow-up test are listed in this Cumulative Proficiency Report. The companies that meet all the program requirements in the initial performance test are listed with an "L1" indicator under the appropriate method(s). Companies that meet all the requirements in the follow-up test are listed with an "LA" indicator under the appropriate method(s). A company's method that fails after having been listed in a previous round's report is omitted entirely from this report and will not be reinstated until its next successful performance in a round. When the method passes again, its performance indicators for the previous three

rounds as well as for the present round will be listed. Upon reinstatement, the round during which the method had failed will be marked with an "NL" indicator, signifying its omission from that round's report.

Table 1 lists all the proficient companies serving each State. Numerous companies distribute mail-in detectors and make measurements nationwide. The companies offering nationwide service are under the "Nationwide" heading, and precede the individual State headings.

Table 2 lists the companies' performance indicators for each round over a two-year period. In addition, it indicates if they are "primary" or "secondary" companies, and shows whether they have submitted acceptable quality assurance (QA) plans.

A primary company either owns analysis capabilities or makes all measurements and analyses with its own instrumentation and operators. This type of company may or may not offer measurement services directly to the public. A secondary company's services may ... range from detector distribution to home inspection and consultation. This type of company must use one of the primary companies for its analyses. In a case where a company offers primary services for one method but not another, the performance indicators in Table 2 are underscored to mark the method(s) for which it is a primary company. EPA has asked, but has not required, that participating companies submit for review a copy of their QA plans. An X under the column headed "QA Plan" in Table 2 indicates that the company has submitted a plan that compiles with the QA criteria recommended. by this program.

SELECTION OF MEASUREMENT METHOD

Several different measurement methods may be used to determine the radon or radon progeny concentrations in houses. In practice, the choice of a method is often dictated simply by availability — if an adequate method is available, you use it. If alternative methods are available, then the cost or the duration of the measurement may become the deciding factor.

EPA has developed measurement protocols for seven different methods, and believes that any of them, when used in accordance with EPA protocols, can produce valid results. This does not mean that all measurements made according to the suggested protocols will produce results with identical certainties. However, it does mean that the listed methods are capable of producing adequate results for screening or follow-up purposes.

Each method has its own advantages and disadvantages. Users must decide which method is best suited to their situations. The following sections detail the characteristics of the seven methods, pointing out some of the advantages and disadvantages of each one. This summary is not exhaustive, but is intended to guide the user in making an informed selection of a measurement method.

Continuous Radon Monitoring (CR) and Continuous Working-Level Monitoring (CW)

These measurement methods are similar in that they use an electronic detector to accumulate and store information related to the periodic (usually hourly) average concentrations of radon gas or radon progeny (working level).

They are installed in houses according to

guidelines in the EPA protocol, and then turned on, or programmed for, the desired operating time — a minimum of six hours for screening and twenty-four hours for follow-up measurements. At the end of the test, the monitor must be retrieved, and the results must be analyzed by a skilled instrument operator.

<u>Advantages</u>

- Relatively short measurement duration.
- Hourly results can track the variation of concentrations in the house.
- Very precise (most Models).
 - Results are available on-site (for CW).

Disadvantages

- Relatively expensive, cost may range from \$100 to \$300, depending on the type of services provided.
 - Requires a skilled instrument operator.
 - This, as does any short-term measurement, requires careful control of closed-house conditions twelve hours before and during the test.
 - Because of the highly reactive nature of radon progeny, the continuous working-level measurements are much more susceptible to sampling error than radon gas measurements.

Alpha-Track Detection (AT)

The alpha-track method measures radon. An AT detector is a small sheet of special plastic material enclosed in a filtered container. The container collects the radon progeny on the filter paper while the radon gas enters the container. As the gas and some of the short-lived progeny decay, they emit alpha particles that permanently mark the plastic sheet.

The detectors are installed in the home according to guidelines in the EPA protocol.

They are left for periods of up to three months for screening and twelve months for follow-up measurements. At the end of the desired testing period, they must be returned to the distributor or analytical laboratory for processing and evaluation.

<u>Advantages</u>

- Relatively low-cost services; cost may range from \$20 to \$60.
- No special skills required for making the measurement.
- Can be distributed by mail.
- Completely passive, needs no external power.
- Can measure the long-term average concentrations over a twelve-month period, which is the optimal measurement of long-term concentrations.

Disadvantages

 Relatively long measurement period necessary; three months is the recommended minimum for currently available detectors.

Activated Charcoal Adsorption (CC)

The charcoal adsorption method measures radon gas. The detectors for this method consist of variously configured containers filled with a measured amount of activated charcoal. The container is often perforated or screened to keep the charcoal from falling out, and to filter out radon progeny. All charcoal adsorbers are stored in airtight containers when not being used for sampling.

Charcoal adsorbers can be received through the mail from a distributor. They are installed in the home for up to seven days according to guidelines in the EPA protocols. At the end of testing, an adsorber is resealed and returned to the distributor or analytical laboratory for processing and evaluation.

<u>Advantages</u>

- Low cost for services; costs may range from \$10 to \$25.
- Can be distributed by mail.
- No special skills needed for making the measurement.
- Completely passive, needs no external power.
- With proper analysis, can yield precise results.

Disadvantages

- Some charcoal adsorbers are more sensitive than others to temperature and humidity.
- Limited to short-term testing.
- Requires, as does any short-term measurement, careful control of closed-house conditions twelve hours before and during the test.

Radon Progeny Integrating Sampling Unit-RPISU (RP)

The RP method measures radon progeny. RP detectors have a flow-rate air pump that pulls air continuously through a detector assembly. Depending on the model, the unit can be installed and operated by homeowners or skilled operators for three days or longer, according to guidelines in the EPA protocol. At the end of that time, the homeowner sends it to the distributor, or an operator removes the unit and returns it to the analysis laboratory for processing and evaluation.

Advantages

- Directly measures concentrations of radon decay products.
- Relatively short measurement period.
- The detector assembly and some entire units can be sent by mail.
- There is extensive experience in the use of RPISU's; therefore, measurement errors are well established.

Disadvantages

- Relatively expensive; cost may range from \$40 to \$150, depending on type of service provided.
- May be limited to locations with AC power.
- Some units may be installed and picked up by a skilled instrument operator.
- Because of the highly reactive nature of radon decay products, measurements are much more susceptible to sampling error than radon gas measurements.

Grab Radon (GR) and Grab Radon Progeny(GW)

The grab sampling methods measure concentrations of radon gas or radon progeny concentrations. The radon grab sample is collected in as special flask holding 100 to 2,000 cubic centimeters of air. The radon progeny grab sample is collected by drawing air through a filter, upon which progeny, if present in the air, are collected. Both samples can be acquired simultaneously with some detector systems. All sampling should be done in accordance with guidelines in the EPA protocols.

For results of the grab radon test, operators must return to their offices to analyze the exposed detectors, and must delay the analysis for at least four hours after the testing.

For most grab working-level tests (radon progeny), operators can perform the analysis on location in an hour or less.

Advantages

- · Results are quickly obtained.
- Equipment can be portable.
- Some detector systems can sample both radon gas and radon progeny simultaneously.
- Can acquire and evaluate several samples per day.
- Conditions during the measurement are known to the operator.

Disadvantages

- Relatively expensive; costs may range from \$80 to \$300, depending on the type of services offered.
- Very short measurement periods may not be representative of the long-term average concentrations.
- · Requires a skilled operator.
- Requires, as does any short-term measurement, careful control of closed-house conditions twelve hours before and during the test.
- Because of the highly reactive nature of radon progeny, grab radon progeny measurements are much more susceptible to sampling error than radon gas measurements.

PROGRAM REQUIREMENTS

For each method, participants must send with their applications a copy of the operating instructions they provide homeowners and/or those used by an instrument operator. These instructions must reflect the measurement procedures found in the EPA documents, "Interim Indoor Radon and Radon Decay Product Measurement Protocols" and "Interim Protocols for

Screening and Follow-up Radon and Radon Decay product Measurements". They must be accepted by, and on file with, EPA by the end of the follow-up test.

Once enrolled, a company must meet EPA's minimum screening-measurement requirements for each method. A company must meet all detector and analysis result deadlines as listed on the program schedule. Applications, detectors, and analyses reporting forms received after a scheduled deadline will not be considered in the performance evaluation process. A company's detector(s) must be tested every round to maintain its proficiency listing.

EXPLANATION OF ACRONYMS

Methods	<u>Units</u>
AT - Alpha-track Detection	(pCi/i)
CC - Activated Charcoal Adsorption	(pCi/l)
CR - Continuous Radon Monitoring	(pCi/1)
CW - Continuous Working-Level Monitoring	: (WL)
GR - Grab Radon Sampling	(pCI/I)
GW - Grab Working-Level Sampling	(WL)
RP - Radon Progeny Integrated Sampling/RPISU	(WL)

Measurement Units

- pCi/l Picocuries per liter air, radon gas measurement units.
- WL Working-level, radon progeny measurement units.

Definition of Performance Indicators

- L1 Signifies a company's ability to meet all program requirements with the given measurement method in the performance test.
- LA Signifies a company's ability to pass all program requirements with the given method only after the follow-up test.

NL - Signifies a method's omission from the CPR because of unsuccessful participation. This indicator is only used when a method has passed a round, then failed, resulting in its performance record being omitted from a previous report, and has now passed again. "NL" is used in the method's reinstated performance record.

Others

- QA Quality Assurance.
- DT Detector(s) damaged or lost through no fault of the participant.

TABLE 1 MEASUREMENT COMPANIES BY SERVICE AREAS

* Company 1	Measurement Methods	* Company	Measurement Methods
		Environ. Detection Associates	CC
ATIONAL		Environmental Chemistry	CC
V 1 TOIANE		Enviroserv	CC
ABE Radiation Measurements Lab	cc	Envirotest	CC
ARIX Sciences, Inc.	GR,GW	Futura Medical Systems, Inc.	CC
Accu-Test	AT,CC	GEOMET Technologies, Inc.	AT,CC
Accurate Air Testing	cc	Garden St. Home Inspection Svo	c CC
Advanced Radiation Monitoring Serv	• •	General Health Physics Inc.	CC
Affiliated Building Inspectors, In		Health Physics Associates, Inc	c. CC
	CC	Health Physics Associates, Ltd	d. CC
Air Chek, Inc. Air Sciences, Inc/Overman Assoc.	cc .	Health and Safety Associates	AT,CC
	GR,GW,CW	Home Inspection Service, Inc.	cc
Air-N-Sol Corporation Alpha Control, Inc.	AT,CC	Home Sentry Inc.	cc
	cc	Home Testing Service	cc
Alpha Spectra	AT,CC	Hudson Valley Radon Testing Co	orp. CC
Amersham Corporation	AT	Infiltec	CC,GR
Appalachian Envir. Testing Inc	cc	Inspex of Boulder, Inc.	cc
Applied Energy Company	AT,CC,CR,GR,GW,CW	JRW Industries, Inc.	cc
Applied Health Physics Inc.	CC	K & J Solar Service	CC
Applied Radon Test. & Reduct'n	AT,CC	KSE, Inc.	CC
Barcon, Inc.	CC	Key Technology, Inc.	CC
Barringer Laboratories, Inc.	AT,CC,CR	Lapteff Associates	CC
Battelle .	CC	+ MIT/MIT Radon Project	CC,GR
Bowling Green Radon Laboratory	AT,CC	+ Maine Public Health Laborator	•
CDS Technologies, Inc.	CC	NODAR, Inc.	GW
CMT Inc.	CC,CR,GR,GW,CW	National Radon Control, Inc.	RP
Camp Dresser & McKee Inc.		Niton Corporation	CC,GR
Camroden Associates	AT,CC,CR,GR	Northeast Radon Testing Svc.,	
Canberra Industries Inc.	CC CC	Northeastern PA Envir. Counci	
Capital Materials Testing Inc.		Nuclear Sources & Services Inc	•
Centarus Corporation	CC CR	Nucleon Lectern Associates, I	T T
Chemical Engineering Unit, RTI		O. K. Rems Corp.	CC
Clean Air Engineering, Inc.	CC GW	+ Oak Ridge Assoc. Universities	
Con-Test, Inc.	GW GR	Phoenix Labs	CC
Core Laboratories Inc	CC	Princeton Testing Laboratory	AT.CC
EKS RadTech	GW	Pylon Electronic Development	GW,CW
ENV Services, Inc.		Pyramid Environmental Systems	
Eberline Instrument Corp.	CR	R.A.D. Service & Instruments	
Electro Mechanical Concepts	CC	RAD Environmental Services	AT,CC,CR,GR,GW,C
EnRad, Inc./Rad. T. & Eng. Inc	AT,CC	RAF Engineering	AT,CC
Envirohazards Management, Inc.	cc	WUL FIRMINGS 1118	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

^{*} For addresses, phone numbers, and performance records see Table 2.
+ Non-commercial laboratory for research purposes or State agencies' assistance only.

* Company • Tompany • Tompany	Measurement Methods	* Company	Measurement Method
RISE	CC	Standor Radon Detection	AT CC
Rad-Elec, Inc.	AT,CC	TCS Industries, Inc.	AT,CC
Radiation Data	CC	TEQ Corporation	CC
Radiation Protection Services	CC	TMA/Eberline, Health Physics	AT,CC,CR,CW
Radiation Safety Engineering	cc	Teledyne Isotopes	CC,GR
Radiation Safety Services, Inc.	AT,GW	Terradex Corporation	CC
Radiation Service Organization	CC		AT
Radon Alert Detection Center	AT,CC	Testing 1. 2. 3	AT,CC
Radon Analists, Inc.	cc	+ US Army Envir. Hygiene Agency	CC
Radon Analysis Incorporated	cc	+ US E.P.A., Las Vegas, NV	GR
Radon Consultants, Inc., VA	AT,CC	US Radon Testing Service	CC
Radon Detection Services, Inc., GA	AT,CC	Univ of Texas School of Pub. Healt	
Radon Detection Services, Inc., MD	AT,CC,GR,GW,CW	Univ. of Pittsburgh Radon Project	AT,CC
Radon Detection Services, Inc., NJ	AT CC	+ University of Lowell	CC
Radon Detection Services, Inc., PA	AT CC OW CW	Virginia Radon Service, Inc.	CC
Radon Detection Systems, CO		W. S. Fleming and Associates	AT,CC,CR,GR,CW
Radon Detection and Control	AT,CC,GW	+ Wilkes College	AT,CC,CR,GR,CW
Radon Engineering Services Inc	CC	Wright Lab Services, Inc.	CC
Radon Engr, a Unit of PSI Engr, Inc			
Radon Environ. Monitoring, Inc	*	ALABAMA	
Radon Measurement and Services	AT as an au		
Radon Measurements Inc.	AT,CC,GR,GW	Advanced Materials Enterprises, Inc	: CC
Radon Project, The	AT,CC	Cavin Analytical Consultants	CC,GR,GW
	cc	Chem-Safe Inc.	CC
Radon Research Group	AT	Energy Systems, Inc	AT,CC,CR,GR
Radon Safety Services, Inc.	CC,RP	Environmental Radon Measurements	AT
Radon Surveys, Div. Cope Tech Svcs	CC	Envirosery-Radon Detect. of AL	' CC
Radon Testing Corp. of America RTCA		Scientific Analysis, Inc.	CC
Radon Testing Svc, Pittsburgh, PA	CC	Sorensen Enterprises, Inc.	CC
Radon Testing Svcs, Baltimore, MD	CC		
Radonics, Inc.	AT,CC	ALASKA	
Radonix	СС		
Real Estate Support Services	CC	Cavin Analytical Consultants	CC,GR,GW
Recon Systems, Inc.	AT,CC	Chem-Safe Inc.	CC
Rogers & Assoc. Engineering Corp.	AT,CC,GR	Columbia Radiological Test Lab	AT
Ross Systems, Inc.	AT,CC	Madrona Divirsified, Inc.	cc
Roy F. Weston, Inc.	GR, GW	Radon Testing Svc, Englewood, CO	CC.GW
Ryan Nuclear Laboratories	cc	West Coast Environmental Services	CC
Scientific Testing Associates	cc		
SepTech	CC,GR	ARIZONA	
Southern Radon Services, Inc.	CC,CW		

^{*} For addresses, phone numbers, and performance records see Table 2.

⁺ Non-commercial laboratory for research purposes or State agencies' assistance only.

* Company	Measurement Methods	* Company	Measurement Methods
AAAirscan Engineering Corp.	AT,CC	AAAirscan Engineering Corp.	AT,CC
Cavin Analytical Consultants	CC,GR,GW	Alpha Radon Screening & Home	CC
Chem-Safe Inc.	. cc	Cavin Analytical Consultants	CC,GR,GW
Environmental Engineering & Tes	ting CC	Chem-Safe Inc.	CC
Hazen Research, Inc.	СС	Colorado Radon Engineering Inc	CC
Integral Resources, Inc.	· AT	Environmental Engineering & Testing	g CC
Madrona Divirsified, Inc.	CC	Ero Resources Corporation	cc
Radon Measurement and Control	AT	Faytek Incorporated	AT,CC
Radon Screening Service, Inc.	AT,CC	Geo-Chek, Inc.	CC,CW
Radon Testing Svc, Englewood, C	-	Hazen Research, Inc.	cc
Scientific Analysis, Inc.	CC	Madrona Divirsified, Inc.	cc
Sorensen Enterprises, Inc.	CC	Natural Resource Technologies	CC
West Coast Environmental Service		Radon Consultants, CO	AT,CC
		Radon Env. Test Experts, Inc.	cc
ARKANSAS		Radon Measurement & Control	CC
		Radon Measurement and Control	AT
ACI Chemical Co. In. d/b/a ACI	Insu CC	Radon Screening Service, Inc.	AT,CC
Cavin Analytical Consultants	CC, GR, GW	Radon TNT	CC,GW
Chem-Safe Inc.	CC	Radon Testing Svc, Englewood, CO	CC,GW
Scientific Analysis, Inc.	cc	Rocky Mountain Radon Testing	cc
Sorensen Enterprises, Inc.	cc	Scientific Analysis, Inc.	cc
301 6113611 E11061 pt 1363, 2110.		Sorensen Enterprises, Inc.	CC
CALIFORNIA		Timberline Radon Service	CW
CULTI OMITA	-	Univ. of Colorado-Colorado Springs	
AAAirscan Engineering Corp.	AT,CC	West Coast Environmental Services	cc
ABMS, Inc.	GW	Head Codes Elivitolimental convices	44
+ CA State Dept. of Health Serv.	CC.GR	CONNECTICUT	
Chem-Safe Inc.	CC	COMMEDIACON	
Environmental Engineering & Tes		A-1 Sherlock Home Inspectors	CW
Faytek Incorporated	AT,CC	AAAirscan Engineering Corp.	AT,CC
Hazen Research, Inc.	CC	AIDCO Maine Corp	CC
Integral Resources, Inc.	AT	Biomedical Toxicology Assoc.	CC
	CC	Boxford Radon Lab (B.R.L.)	CC
Madrona Divirsified, Inc.		CDS Technologies, Inc.	CW
Radon Testing Svc, Englewood, C	•	Cavin Analytical Consultants	CC, GR, GW
Scientific Analysis, Inc.	CC CC		· CC
Sorensen Enterprises, Inc.			AT,CC
West Coast Environmental Service	es CC	Continental Environment Company	<u> </u>
COL 00400		Ecological Interactions, Inc.	AT,CC
COLORADO		Environmental Control Technologies	
		Environmental Radioactivity Measure	אטילים בעיים פ

- $\boldsymbol{\ast}$ For addresses, phone numbers, and performance records see Table 2.
- + Non-commercial laboratory for research purposes or State agencies' assistance only.

TABLE 1
MEASUREMENT COMPANIES BY SERVICE AREAS

* Company	Measurement Methods	* Company	Measurement Methods
Environmental Sys. Service Ltd	CC	Cavin Analytical Consultants	CC,GR,GW
Environmental Systems Service	CC	Commonwealth Eng. & Technology	cc
Enviroserv	CW	Ecological Interactions, Inc.	AT,CC
Faytek Incorporated	AT,CC	Environmental Sys. Service Ltd	CC
Federal Nuclide Monitors	CC	Environmental Systems Service	CC
Gesell Institute, The	AT,CC	Envirosery	CW
MRC Home Inspections	cc	Health Physics Associates, Inc.	GR,GW,CW
Microbac Labs, Erie Testing Lab D	iv CC	Microbac Labs, Erie Testing Lab Div	
Microbac Labs, Hanover, PA	CC	Microbac Labs, Hanover, PA	. CC
Microbac Labs, MA Testing Division	n CC	Microbac Labs, MA Testing Division	CC
Microbac Labs, New Castle, PA	cc	Microbac Labs, New Castle, PA	CC
Microbac Labs, Pittsburgh, PA	CC	Microbac Labs, Pittsburgh, PA	CC
Microbac Labs, Schiller Div.	cc	Microbac Labs, Schiller Div.	CC
Microbac Labs, Seaway Div	cc	Microbac Labs, Seaway Div	CC
New England Radon, LTD.	CC	R.J. Moore & Associates, Inc.	AT,CC
Protect-A-Home	CC	Radon Testing Svcs, Princeton, NJ	CC
Radiation Safety Associates, Inc.	cc	Radonics, Inc.	GW,CW
Radon Detection Services, Inc., N.	J GW.CW	Safe Shelter Environmental	CW
Radon Detection, Inc.	CR	Scientific Analysis, Inc.	CC
Radon Engr, a Unit of PSI Engr, I	ne CW	Shotwell Associates	GW,CW
Radon Inspection Service	AT,CC,CR,GR,GW	Sorensen Enterprises, Inc.	CC
Radon Management Laboratories	CC,GW,RP	U.S. Toxic Substance Testing Bureau	
Radon Safety Services, Inc.	CW	oto: Toxic oubstance lesting bulleac	. Cir
Radon Technologies Inc.	AT,CC,GR	DISTRICT OF COLUMBIA	
Radonics, Inc.	GW, CW	DIGITAL OF COLOMBIA	
Res-I-Tec	CC	AAAirscan Engineering Corp.	AT,CC
Residential Radon Test Service	cc	ABE Radiation Measurements Lab	•
Ross Systems, Inc.	GW, CW	AIDCO Maine Corp	GR,GW,CW CC
Scientific Analysis, Inc.	CC	Abionics, Ltd.	AT,CC
Shotwell Associates	GW, CW	Alpha Control, Inc.	•
Sorensen Enterprises, Inc.	cc	Alpha-Ban	GW AT CC
,,		Appalachian Envir. Testing Inc	AT,CC
DELAWARE		Biomedical Toxicology Assoc.	CW CC:
		Cavin Analytical Consultants	
AAAirscan Engineering Corp.	AT,CC		CC,GR,GW
ABE Radiation Measurements Lab	GR,GW,CW	Commonwealth Eng. & Technology Continental Environment Company	CC AT CC
AIDCO Maine Corp	cc		AT,CC
Alpha-Ban	AT,CC	Environmental Sys. Service Ltd Environmental Systems Service	CC CC
Biomedical Toxicology Assoc.	CC	Environmental Systems Service Enviroserv	
			CW
CDS Technologies, Inc.	CW	Federal Nuclide Monitors	CC

^{*} For addresses, phone numbers, and performance records see Table 2.

⁺ Non-commercial laboratory for research purposes or State agencies' assistance only.

* Company	leasurement	Methods			* Company	Meäsurement	Methods
reforesight Engineering, Inc., VA	CC				Microbac Labs, Seaway Div	СС	
Health Physics Associates, Inc.	GR,G₩,C₩				Radon Engr, a Unit of PSI Engr, In	c CW	
Home Sure Inspections, Inc.	GR				Radon Mitigators, Inc.	CC	
Microbac Labs, Erie Testing Lab Div	CC			~-	Scientific Analysis, Inc.	CC	
Microbac Labs, Hanover, PA	CC				Sorensen Enterprises, Inc.	CC	
Microbac Labs, MA Testing Division	cc				West Coast Environmental Services	CC	
Microbac Labs, New Castle, PA	cc						
Microbac Labs, Pittsburgh, PA	CC				GEORGIA		
Microbac Labs, Schiller Div.	CC						
Microbac Labs, Seaway Div	cc			•	AAAirscan Engineering Corp.	AT,CC	
R.J. Moore & Associates, Inc.	AT,CC				AIDCO Maine Corp	CC	
RADON Home Inspection Service	GW			,	Advanced Materials Enterprises, In	c CC	
Radon Engr. a Unit of PSI Engr, Inc	: CW		7		Carolina Radon Consultants	CC	
Radon Management Company	CC				Cavin Analytical Consultants	CC,GR,GW	
Radonics, Inc.	GW,CW		•		Commonwealth Eng. & Technology	CC	
Scientific Analysis, Inc.	CC				Environmental Radon Measurements	AT	
Sorensen Enterprises, Inc.	CC			•	Environmental Sys. Service Ltd	CC	
Terradynamics Corporation	AT				Environmental Systems Service	CC .	
West Coast Environmental Services	CC				Envirosery-Radon Detect. of AL	CC	
				•	Microbac Labs, Erie Testing Lab Di	v CC	
FLORIDA		•			Microbac Labs, Hanover, PA	CC	•
		4 39	•		Microbac Labs, MA Testing Division	CC	: _
AAAirscan Engineering Corp.	AT,CC	.	**		Microbac Labs, New Castle, PA	cc	
AIDCO Maine Corp	CC			. :	Microbac Labs, Pittsburgh, PA	CC	,
Cavin Analytical Consultants	CC,GR,GW	•			Microbac Labs, Schiller Div.	CC -	
Commonwealth Eng. & Technology	CC				Microbac Labs, Seaway Div	CC	
Continental Environment Company	AT,CC		5		Radon Measurement & Control	cc	
Ecological Interactions, Inc.	AT,CC	•			Scientific Analysis, Inc.	cc	ų.
Environmental Radon Measurements	AT		-		Sorensen Enterprises, Inc.	cc .	
Environmental Sys. Service Ltd	CC			;			
Environmental Systems Service	CC	:			HAWAII	•	
Envirosery-Radon Detect. of AL	CC				•		
Faytek Incorporated	AT,CC				AAAirscan Engineering Corp.	AT,CC	
Federal Nuclide Monitors	CC				Chem-Safe Inc.	CC	•
Microbac Labs, Erie Testing Lab Div	CC			.7			
Microbac Labs, Hanover, PA	CC			*	IDAHO		
Microbac Labs, MA Testing Division	CC						
Microbac Labs, New Castle, PA	CC				Cavalier Corporation	CC ,	
Microbac Labs, Pittsburgh, PA	cc				Chem-Safe Inc.	CC	
Microbac Labs, Schiller Div.	СС			•	Faytek Incorporated	AT,CC	

- * For addresses, phone numbers, and performance records see Table 2.
- + Non-commercial laboratory for research purposes or State agencies' assistance only.

* Company	leasurement Methods	* Company	Measurement Methods
Integral Resources, Inc.	AT		
Madrona Divirsified, Inc.	CC	Cavin Analytical Consultants	CC,GR,GW
+ Nuclear Radiation Center	cc	Chem-Safe Inc.	CC
Radon Screening Service, Inc.	AT,CC	Commonwealth Eng. & Technology	CC
Radon Testing Svc, Englewood, CO	CC,GW	Environmental Engineering & Testin	
Scientific Analysis, Inc.	cc	Environmental Sys. Service Ltd	CC
Sorensen Enterprises, Inc.	CC	Environmental Systems Service	CC
• •		Envirosery-Radon Detect. of OH	CC
ILLINOIS		Home Buyers Inspection Service	CC
		Hoosier Environmental	CC
AIDCO Maine Corp	cc	Insul-Tech, Inc.	CC
Cavin Analytical Consultants	CC,GR,GW	Microbac Labs, Erie Testing Lab Div	
Chem-Safe Inc.	CC	Microbac Labs, Hanover, PA	CC
Columbia Radiological Test Lab	AT .	Microbac Labs, MA Testing Division	
Commonwealth Eng. & Technology	CC	Microbac Labs, New Castle, PA	
Energy Marketing Midwest, Inc	CC ·	Microbac Labs, Pittsburgh, PA	CC
Environmental Engineering & Testing		Microbac Labs, Fittsburgh, FA	CC
Environmental Risk Consultants, Inc			CC
Environmental Sys. Service Ltd	cc	Microbac Labs, Seaway Div Rad-Test, Inc.	CC
Environmental Systems Service	CC		CC
Envirosery-Radon Detect. of OH	CC	Radon Detection Specialists	CC
Home Buyers Inspection Service	cc	Radon Surveys, Div. Alpha Tech Corp	
Hoosier Environmental	CC	Scientific Analysis, Inc.	CC
+ IL Dept. of Nuclear Safety	AT,CC,GR,GW,CW	Sorensen Enterprises, Inc.	CC .
Microbac Labs, Erie Testing Lab Div		IOWA	
Microbac Labs, Hanover, PA	CC	TONA	
Microbac Labs, MA Testing Division	CC	ATDOO Materia	
Microbac Labs, New Castle, PA	cc	AIDCO Maine Corp	CC
Microbac Labs, Pittsburgh, PA	cc	Cavin Analytical Consultants	CC,GR,GW
Microbac Labs, Schiller Div.	cc	Chem-Safe Inc.	CC
Microbac Labs, Seaway Div	CC	Columbia Radiological Test Lab	AT ·
Radon Consultants, CO	AT,CC	Commonwealth Eng. & Technology	CC
Radon Constitution, Co	CC	Energy Marketing Midwest, Inc	CC
Radon Engr, a Unit of PSI Engr, Inc	= =	Environmental Sys. Service Ltd	CC
Radon Surveys, Div. Alpha Tech Corp		Environmental Systems Service	CC
Residential Radon Measurements		Frazier Co., The	CC
Scientific Analysis, Inc.	AT,CC	Microbac Labs, Hanover, PA	CC
	CC	Microbac Labs, MA Testing Division	CC
Sorensen Enterprises, Inc.	···	Microbac Labs, New Castle, PA	CC
INDIANA		Microbac Labs, Pittsburgh, PA	CC
TIANTWAY		Microbac Labs, Schiller Div.	CC

- * For addresses, phone numbers, and performance records see Table 2.
- + Non-commercial laboratory for research purposes or State agencies' assistance only.

TABLE 1 MEASUREMENT COMPANIES BY SERVICE AREAS

Microbac Labs, Seaway Div CC Radon Measurement & Control Scientific Analysis, Inc. CC Scientific Analysis, Inc. Sorensen Enterprises, Inc.	cc cc
Scientific Analysis, Inc. CC Scientific Analysis, Inc. Someone Enterprises Inc.	
Screncen Enterprises Inc.	сс
Sorensen Enterprises, Inc. CC Sorensen Enterprises, Inc.	
INITSTANA	
KANSAS	
Alpha Radon Screening & Home CC Cavin Analytical Consultants	CC, GR, GW
Chem-Safe Inc.	CC
Environmenta Radon Measurement	
CHORESOTO THOS	cc
Colorado Radon Engineering Inc.	Div CC
Columbia Nationagical 1000 200	cc
Environmental Engineering & lesting to	cc
+ K2 Dept. of Region & Environ.	
Radon & Environ. Professionals AT,CC	
Radon lesting Svc, Englewood, Co Cc, dir	
Scientific Analysis, Inc. CC AAAirscan Engineering Corp.	AT,CC
Sorensen Enterprises, Inc. CC AIDCO Maine Corp	CC
Riomedical Toxicology Assoc.	cc
KENTUCKY Boxford Radon Lab (B.R.L.)	cc
Couin Applytical Consultants	CC.GR.GW
AIDCU Maine Corp	CC
Advanced Material's Enterprises, and to	
Cavin Analytical Consultants Convince 14d	5 · · · · · · · · · · · · · · · · · · ·
Chem-Sare Inc.	CC
Commonwealth Eng. & reciniology	CC
Energy Systems, Inc	
ENVIRONMENTAL MAGNITURE DA	CC
Environmental Sys. Service Ltd CC Microbac Labs, Hanover, PA Environmental Sys. Service CC Microbac Labs, MA Testing Divi	**
Elivit dillipitori dysocias doi tito	CC
Environmental Systems Service Environmental Systems Service Microbac Labs, New Castle, PA Environmental Systems Service Microbac Labs, New Castle, PA	CC
Hoosier Environmental CC Microbac Labs, Pittsburgh, PA	CC
Insul-Tech, Inc. CC Microbac Labs, Schiller Div.	CC
Microbac Labs Frie Testing Lab Div CC Microbac Labs, Seaway Div	CC
Microbac Labs Hanover PA CC New England Radon, LID.	
Missaches Labs MA Testing Division CC Radon Detection, Inc.	CR
Wienshoo labe New Castle PA CC Radon Engr, a Unit of FSI Engr	
Microbac Labs, Pittsburgh, PA CC Radon Inspection Service	GR, GW
Microbac Labs, Schiller Div. CC Radon Registry	CC
Microbag Labe Seaway Div CC Radonics, Inc.	GW, CW
Rad-Test, Inc. CC Residential Radon Test Service	cc

^{*} For addresses, phone numbers, and performance records see Table 2.
+ Non-commercial laboratory for research purposes or State agencies' assistance only.

TABLE 1
MEASUREMENT COMPANIES BY SERVICE AREAS

* * Company	Measurement Methods		* Company	Measurement	Methods
Scientific Analysis, Inc.	CC		Radonics, Inc.		·
Sorensen Enterphises, Inc.	cc		Scientific Analysis, Inc.	GW, CW	* •
			Shotwell Associates	CC	
MARYLAND .			Sorensen Enterprises, Inc.	CW	
			Terradynamics Corporation	CC	
AAAirscan Engineering Corp.	AT,CC		West Coast Environmental Services	AT	
ABE Radiation Measurements Lab	GR,GW,CW		1000 COESO ENVITORMENTEST SERVICES	СС	
AIDCO Maine Corp	cc		MASSACHUSETTS		
Abionics, Ltd.	AT,CC		mnooneriool 15		
Alpha Control, Inc.	GW		Addingon Engineering Co.		
Alpha-Ban	AT,CC		AAAirscan Engineering Corp. AIDCO Maine Corp	AT,CC	
Appalachian Envir. Testing Inc	CW		Pieredical Tariant	CC	
Biomedical Toxicology Assoc.	cc		Biomedical Toxicology Assoc.	СС	-
CDS Technologies, Inc.	CW		Boxford Radon Lab (B.R.L.)	CC	
Cavin Analytical Consultants	CC,GR,GW		Cavin Analytical Consultants	CC,GR,GW	
Commonwealth Eng. & Technology	CC.		Commonwealth Eng. & Technology	CC	• ,
Continental Environment Company	AT,CC		Environmental Control Technologies	CW	
Ecological Interactions, Inc.	AT,CC		Environmental Sys. Service Ltd	CC	
Environmental Engineering & Test	ing CC		Environmental Systems Service	CC	1 · 1
Environmental Radioactivity Meas	ornig CC		Enviroserv	- CW	
Environmental Sys. Service Ltd	•		Federal Nuclide Monitors	CC	-
Environmental Systems Service	CC CC		Foresight Engineering, Inc., VA	CC	
Envirosery			Microbac Labs, Erie Testing Lab Di	v CC	
Federal Nuclide Monitors	CW		Microbac Labs, Hanover, PA	· CC	
Foresight Engineering, Inc., VA	CC	2	Microbac Labs, MA Testing Division	CC	
Garco Research Company	CC .		Microbac Labs, New Castle, PA	CC	•
Health Physics Assets T	CC	•	Microbac Labs, Pittsburgh, PA	CC	
Health Physics Associates, Inc. Home Sure Inspections, Inc.	GR,GW,CW		Microbac Labs, Schiller Div.	CC	
Microbac labo Enter Testing to the	GR		Microbac Labs, Seaway Div	CC	
Microbac Labs, Erie Testing Lab			New England Radon, LTD.	CC	
Microbac Labs, Hanover, PA	CC .		Radiation Safety Associates, Inc.	CC	
Microbac Labs, MA Testing Division			Radon Detection, Inc.	CR	
Microbac Labs, New Castle, PA	CC		Radon Engr, a Unit of PSI Engr, Inc	: CW	
Microbac Labs, Pittsburgh, PA	CC		Radon Inspection Service	AT, CR, GR, GW	,
Microbac Labs, Schiller Div.	cc .		Radon Registry	CC	1
Microbac Labs, Seaway Div	CC		Radon Safety Services, Inc.	CW	
R.J. Moore & Associates, Inc.	AT,CC	* * .	Radon Technologies Inc.	AT,CC,GR	
RADON Home Inspection Service	GW		Radon X Company, Inc., The	GW GW	
Radon Engr, a Unit of PSI Engr,]	Inc CW		Radonics, Inc.	GW, CW	
Radon Management Company	CC		Residential Radon Test Service	CC	
Radon Mitigators, Inc.	CC		Scientific Analysis, Inc.	CC	

^{*} For addresses, phone numbers, and performance records see Table 2.

⁺ Non-commercial laboratory for research purposes or State agencies' assistance only.

TABLE 1
MEASUREMENT COMPANIES BY SERVICE AREAS

Sorensen Enterprises, Inc.			
	cc	Advanced Materials Enterprises, Inc	: CC
201 Gitzett Citoci bi 1200) Tilet	•	Cavin Analytical Consultants	CC, GR, GW
LITALITA AND		Chem-Safe Inc.	CC
MICHIGAN		Environmental Radon Measurements	AT
	cc .	Envirosery-Radon Detect. of AL	CC
AIDCO Maine Corp	CC	Scientific Analysis, Inc.	CC
Air-Tight of Genesee		Sorensen Enterprises, Inc.	CC
Cavin Analytical Consultants	cc,gR,gW	• • • • • • • • • • • • • • • • • • • •	
Chem-Safe Inc.	CC	MISSOURI	
Commonwealth Eng. & Technology	CC	m10000/12	
Environmental Sys. Service Ltd	СС	ACI Chemical Co. In. d/b/a ACI Inst	ı CC
Environmental Systems Service	cc	Cavin Analytical Consultants	CC,GR,GW
Enviroserv-Radon Detect. of OH	СС	Chem-Safe Inc.	CC
Hoosier Environmental	СС	Columbia Radiological Test Lab	AT
Insul-Tech, Inc.	CC	Environmental Engineering & Testing	
Microbac Labs, Hanover, PA	CC	Environmental Engineering & lesoning	AT,CC
Microbac Labs, MA Testing Divisi	on CC	Radon & Environ. Professionals	CC,GW
Microbac Labs, New Castle, PA	CC	Radon Testing Svc, Englewood, CO	AT,CC
Microbac Labs, Pittsburgh, PA	cc	Residential Radon Measurements	CC
Microbac Labs, Schiller Div.	CC	Scientific Analysis, Inc.	CC
Microbac Labs, Seaway Div	cc	Sorensen Enterprises, Inc.	cc
Radon Surveys, Div. Alpha Tech C	Corp GW		
Scientific Analysis, Inc.	· cc	MONTANA	•
Sorensen Enterprises, Inc.	CC		
Sol elison Elisoi pi rees)	•	Cavin Analytical Consultants	CC,GR,GW
MINNESOTA		Chem-Safe Inc.	CC
WINTER		Environmental Engineering & Testin	g CC
AAAirscan Engineering Corp.	AT,CC	Faytek Incorporated	AT,CC
Cavin Analytical Consultants	CC,GW	Integral Resources, Inc.	ĄŢ
	CC	Madrona Divirsified, Inc.	CC
Chem-Safe Inc.	cc	Radon Consultants, CO	AT,CC
Energy Marketing Midwest, Inc	cc	Radon Screening Service, Inc.	AT,CC
Envirosery-Radon Detect. of OH	cc	Radon Testing Svc, Englewood, CO	CC,GW
Madrona Divirsified, Inc.		Scientific Analysis, Inc.	CC
Radon Measurement & Control	CC CC	Sorensen Enterprises, Inc.	CC
Scientific Analysis, Inc.			
Shotwell Associates	GW	NEBRASKA	
Sorensen Enterprises, Inc.	CC	HEDIMAIN	
West Coast Environmental Service	es CC	AAAirscan Engineering Corp.	AT,CC
Mark No. 2		Alpha Radon Screening & Home	CC
MISSISSIPPI		Cavin Analytical Consultants	CC,GR,GW

^{*} For addresses, phone numbers, and performance records see Table 2.

⁺ Non-commercial laboratory for research purposes or State agencies' assistance only.

TABLE 1 MEASUREMENT COMPANIES BY SERVICE AREAS

≠ Company	Measurement Methods	* Company	Measurement Method
Chem-Safe Inc.	CC	Microbac Labs, MA Testing Division	
Colorado Radon Engineering Inc	cc	Microbac Labs, MA lesting Division	
Columbia Radiological Test Lab	AT	Microbac Labs, New Castle, PA	CC
Energy Marketing Midwest, Inc	CC	Microbac Labs, Pittsburgh, PA	CC
Frazier Co., The	CC	Microbac Labs, Schiller Div.	· cc
Radon & Environ. Professionals	AT,CC	Microbac Labs, Seaway Div	CC
Radon Testing Svc, Englewood, CO	CC,GW	New England Radon, LTD.	CC
Scientific Analysis, Inc.	cc	Radon Detection, Inc.	CR
Sorensen Enterprises, Inc.	cc	Radon Inspection Service	GW
		Radon Registry	CC
NEVADA		Radon X Company, Inc., The	G₩
		Radonics, Inc.	GW, CW
AAAirscan Engineering Corp.	AT CC	Residential Radon Test Service	cc
Cavin Analytical Consultants	AT,CC	Scientific Analysis, Inc.	CC
Chem-Safe Inc.	CC, GR, GW	Sorensen Enterprises, Inc.	CC
Environmental Engineering & Testing	CC	• •	
Faytek Incorporated	-	NEW JERSEY	
	AT,CC		
Hazen Research, Inc.	cc	A-1 Sherlock Home Inspectors	CW
Integral Resources, Inc.	AT	AAAirscan Engineering Corp.	AT,CC
Madrona Divirsified, Inc.	CC	ABE Radiation Measurements Lab	GR,GW,CW
Radon Screening Service, Inc.	AT,CC	AIDCO Maine Corp	CC
Radon Testing Svc, Englewood, CO	CC,GW	Air-N-Sol Corporation	AT
Scientific Analysis, Inc.	CC	All Eastern Home Inspection Co.	
Sorensen Enterprises, Inc.	CC	BCT	CC
West Coast Environmental Services	cc	Biomedical Toxicology Assoc.	CC
		CDS Tophosion To	CC
NEW HAMPSHIRE		CDS Technologies, Inc.	CW .
		Cavin Analytical Consultants	CC,GR,GW
AAAirscan Engineering Corp.	AT,CC	Chem-Safe Inc.	CC
AIDCO Maine Corp	CC	Chief Construction Specialists	CC
Boxford Radon Lab (B.R.L.)	cc	Commonwealth Eng. & Technology	CC
Cavin Analytical Consultants	CC,GR,GW	Continental Environment Company	AT,CC
Chem-Safe Inc.	CC	Dittmar Inspection Co. Inc.	CC
Commonwealth Eng. & Technology	CC	ECO Testing Corporation	CC
Environmental Control Technologies	CW	Eastern Integrated Services	CC
Environmental Sys. Service Ltd	CC	Ecological Interactions, Inc.	AT,CC
Environmental Systems Service	CC	Environmental Engineering & Testing	cc
Federal Nuclide Monitors	==	Environmental Radioactivity Measure	CR,GR
	CC	Environmental Sys. Service Ltd	cc ·
Microbac Labs, Erie Testing Lab Div Microbac Labs, Hanover, PA		Environmental Systems Service	CC.
microbac Labs, nanover, PA	CC	Enviroserv	CW

- * For addresses, phone numbers, and performance records see Table 2.

 + Non-commercial laboratory for research purposes or State agencies' assistance only.

* Company M	easurement Methods	* Company	Measurement Method
Envr. Testing & Consulting Corp.	CC,CW	Shelterworks Inc.	СС
Excel Inspection Service Inc.	cc´	Shotwell Associates	GW, CW
Faytek Incorporated	AT,CC	Silver Springs Home Inspection	GW
Federal Nuclide Monitors	cc	Sorensen Enterprises, Inc.	CC
Foresight Engineering, Inc., NJ	CC,CW	Thorough Check, Inc.	CC
Garco Research Company	cc	U.S. Toxic Substance Testing Burea	u CW
Health Physics Associates, Inc.	GR, GW, CW	Union Cnty. Bld. Inspection Svc	CC
Home-Tech Engineering	CC	•	
JBK Inspection Service, Inc.	cc	NEW MEXICO	
Lamson Home Inspections	CC		\$ ***
	CC ·	Alpha Radon Screening & Home	CC
MRC Home Inspections Microbac Labs, Erie Testing Lab Div		Cavin Analytical Consultants	CC,GR,GW
Microbac Labs, Life lesoning Lab Div	CC	Chem-Safe Inc.	CC
Microbac Labs, Hanover, PA Microbac Labs, MA Testing Division	CC	Hazen Research, Inc.	CC
MICRODAC Labs, MA 1650119 DIVISION	CC	Integral Resources, Inc.	AT
Microbac Labs, New Castle, PA	CC	Madrona Divirsified, Inc.	CC
Microbac Labs, Pittsburgh, PA	CC	Natural Resource Technologies	CC
Microbac Labs, Schiller Div.	CC	Radon Measurement and Control	AT
Microbac Labs, Seaway Div	CC,GW,CW	Radon Screening Service, Inc.	AT,CC
+ NJ DEP - Bureau of Env. Radiation	• •	Radon Testing Svc, Englewood, CO	CC,GW
+ NJ Dept of Environmental Protection	GW	Scientific Analysis, Inc.	cc
O. K. Rems Corp.	CC	Sorensen Enterprises, Inc.	CC
Princeton Home Inspection Svc.		Sol eliseli Elicei pi 1303, 2110.	
R.J. Moore & Associates, Inc.	AT,CC	NEW YORK	
Radiation Surveys Incorporated	CC, GR	Marit 1014/	
Radon Detection Services, Inc., NJ	GW, CW	4.1 Charles Home Transators	CW
Radon Diagnostics	CC	A-1 Sherlock Home Inspectors	AT,CC
Radon Engr, a Unit of PSI Engr, Inc	CW	AAAirscan Engineering Corp.	GR, GW, CW
Radon Gasbusters	CW	ABE Radiation Measurements Lab	CC
Radon Inspection Service	AT,CC,CR,GR,GW	AIDCO Maine Corp	AT
Radon Management Laboratories	CC,GW,RP	Air-N-Sol Corporation	CC
Radon Mitigators, Inc.	CC	All Eastern Home Inspection Co.	CC
Radon Safety Services, Inc.	CW	Biomedical Toxicology Assoc.	CC
Radon Technologies Inc.	AT,CC,GR	Boxford Radon Lab (B.R.L.)	
Radon Testing Svcs, Princeton, NJ	CC	CDS Technologies, Inc.	CW CP CW
Radonics, Inc.	GW, CW	Cavin Analytical Consultants	CC,GR,GW
Ram Exterminators	CC	Chem-Safe Inc.	CC
Ross Systems, Inc.	GW, CW	Chief Construction Specialists	CC
Safe & Sound Home Inspect. Con	CC	Commonwealth Eng. & Technology	CC
Safe Shelter Environmental	CW	Continental Environment Company	AT,CC
Scientific Analysis, Inc.	. CC	ECO Testing Corporation	CC

^{*} For addresses, phone numbers, and performance records see Table 2.

⁺ Non-commercial laboratory for research purposes or State agencies' assistance only.

* Company	Measurement Methods	* Company	Measurement Method		
Ecological Interactions, Inc.	AT,CC	NORTH CAROLINA			
Environmental Radioactivity Measu	re CR,GR	THE STATE OF THE S			
Environmental Sys. Service Ltd	cc	AAAirscan Engineering Corp.	AT		
Environmental Systems Service	cc	AIDCO Maine Corp	AT		
Enviroserv	CW	Appalachian Envir. Testing Inc	CC		
Faytek Incorporated	AT,CC	Carolina Radon Consultants	CW		
Federal Nuclide Monitors	cc	Cavin Analytical Consultants	CC		
Garco Research Company	CC	Chem-Safe Inc.	CC,GR,GW		
Health Physics Associates, Inc.	GR,GW,CW		CC		
Home-Tech Engineering	CC	Commonwealth Eng. & Technology	CC		
MRC Home Inspections	CC	Enviradon, Inc.	AT,CC		
Microbac Labs, Erie Testing Lab Di		Environmental Radon Measurements	AT		
Microbac Labs, Hanover, PA	cc	Environmental Sys. Service Ltd	CC		
Microbac Labs, MA Testing Division		Environmental Systems Service	CC		
Microbac Labs, New Castle, PA	cc	Microbac Labs, Erie Testing Lab Div	CC		
Microbac Labs, Pittsburgh, PA	cc	Microbac Labs, Hanover, PA	CC		
Microbac Labs, Schiller Div.	cc	Microbac Labs, MA Testing Division	CC		
Microbac Labs, Seaway Div	CC	Microbac Labs, New Castle, PA	CC		
New York State Dept. of Health	cc	Microbac Labs, Pittsburgh, PA	CC		
O. K. Rems Corp.	GW	Microbac Labs, Schiller Div.	CC		
Radiation Safety Associates, Inc.	CC	Microbac Labs, Seaway Div	CC		
Radiation Surveys Incorporated	CC,GR	+ NC Dept. of Human Resources	GR		
Radon Detection Services, Inc., NJ		Radiological Physics Services	CC		
Radon Diagnostics	CC	Radon Management Company	CC		
Radon Engr, a Unit of PSI Engr, In		Radonics, Inc.	GW, CW		
Radon Inspection Service		Roberts Environmental Services	AT,CC,CR,GR,GW,CV		
Radon Management Laboratories	AT,CC,CR,GR,GW	Scientific Analysis, Inc.	cc		
Radon Measurement & Control	CC,GW,RP	Sorensen Enterprises, Inc.	СС		
Radon Mitigators, Inc.	cc	+ University of North Carolina	CC		
Radon Safety Services, Inc.	CC				
Radon Technologies Inc.	CW	NORTH DAKOTA			
	AT,CC,GR				
Radon X Company, Inc., The	GW	Cavin Analytical Consultants	CC,GR,GW		
Radonics, Inc.	GW, CW	Chem-Safe Inc.	CC		
Res-I-Tec	cc	Radon Consultants, CO	AT,CC		
Ronald Stein Construction Inc.	AT,CC	Radon Screening Service, Inc.	AT,CC		
Ross Systems, Inc.	GW, CW	Radon Testing Svc, Englewood, CO	CC,GW		
Scientific Analysis, Inc.	cc	Scientific Analysis, Inc.	cc		
Shotwell Associates	GW, CW	Sorensen Enterprises, Inc.	CC		
Sorensen Enterprises, Inc.	CC	West Coast Environmental Services	CC		

^{*} For addresses, phone numbers, and performance records see Table 2.

⁺ Non-commercial laboratory for research purposes or State agencies' assistance only.

TABLE 1 MEASUREMENT COMPANIES BY SERVICE AREAS

* Company	Measurement Methods	* Company	Measurement Method
OUTO		Environmental Engineering & Testing	g CC
OHIO ()		Faytek Incorporated	AT,CC
TOCO Maine Com	cc	Madrona Divirsified, Inc.	CC
AIDCO Maine Corp Cavin Analytical Consultants	CC,GR,GW	Radon Testing Svc, Englewood, CO	CC,GW
	CC	Scientific Analysis, Inc.	CC
Chem-Safe Inc.	cc	Sorensen Enterprises, Inc.	CC
Commonwealth Eng. & Technology	CC	West Coast Environmental Services	CC
Environmental Sys. Service Ltd	CC -		
Environmental Systems Service	cc	PENNSYLVANIA	
Envirosery-Radon Detect. of OH	CC		
Hoosier Environmental	CC	A-1 Sherlock Home Inspectors	CM
Insul-Tech, Inc.		AAAirscan Engineering Corp.	AT,CC
Microbac Labs, Erie Testing Lab Div	CC	ABE Radiation Measurements Lab	GR,GW,CW
Microbac Labs, Hanover, PA	• •	AIDCO Maine Corp	CC
Microbac Labs, MA Testing Division	CC	Air-N-Sol Corporation	AT
Microbac Labs, New Castle, PA	cc	All Eastern Home Inspection Co.	CC
Microbac Labs, Pittsburgh, PA	cc	Alpha-Ban	AT,CC
Microbac Labs, Schiller Div.	CC	Biomedical Toxicology Assoc.	CC
Microbac Labs, Seaway Div	cc	CDS Technologies, Inc.	CW
RADON SURVEY SYSTEMS, Inc.	AT,CC	Cavin Analytical Consultants	CC,GR,GW
Radon Detection Systems Inc., OH	cc	Chem-Safe Inc.	CC
Radon Measurement & Control	CC	Chief Construction Specialists	cc
Radonics, Inc.	GW,CW		CC
Scientific Analysis, Inc.	cc	Commonwealth Eng. & Technology	AT,CC
Sorensen Enterprises, Inc.	cc	Continental Environment Company	•
Triple Seal, Inc.	CC	Ecological Interactions, Inc.	`AT,CC CC
•		Environmental Sys. Service Ltd	
OKLAHOMA		Environmental Systems Service	CC
		Enviroserv	CW
Cavin Analytical Consultants	. CC, GR, GW	Enviroserv-Radon Detect. of OH	CC
Chem-Safe Inc.	cc	Faytek Incorporated	AT,CC
Columbia Radiological Test Lab	AT	Foresight Engineering, Inc., NJ	CC
Radon & Environ. Professionals	AT,CC	Garco Research Company	CC CUI CIU
Radon Screening Service, Inc.	AT,CC	Health Physics Associates, Inc.	GR,GW,CW
Radon Testing Svc, Englewood, CO	CC,GW	Home-Tech Engineering	CC
Scientific Analysis, Inc.	CC	Insul-Tech, Inc.	CC
Sorensen Enterprises, Inc.	cc	Microbac Labs, Erie Testing Lab Di	
and answer and the first terms and the second		Microbac Labs, Hanover, PA	CC
OREGON		Microbac Labs, MA Testing Division	
		Microbac Labs, New Castle, PA	CC
Chem-Safe Inc.	cc	Microbac Labs, Pittsburgh, PA	CC

^{*} For addresses, phone numbers, and performance records see Table 2.

+ Non-commercial laboratory for research purposes or State agencies' assistance only.

TABLE 1
MEASUREMENT COMPANIES BY SERVICE AREAS

* Company	Measurement Methods	* Company	Measurement Methods		
Microbac Labs, Schiller Div.	CC	Microbac Labs, MA Testing Division			
Microbac Labs, Seaway Div	CC	Microbac Labs, New Castle, PA	CC		
O. K. Rems Corp.	GW	Microbac Labs, Pittsburgh, PA			
Princeton Home Inspection Svc.	cc	Microbac Labs, Schiller Div.	CC		
R.J. Moore & Associates, Inc.	AT.CC	Microbac Labs, Seaway Div	CC		
Radioactivity Alert Detection Serv	. AT.CC	New England Radon, LTD.	CC		
Radon Detection Services, Inc., NJ	GW,CW	Podiation Case A	CC		
Radon Diagnostics	cc	Radiation Safety Associates, Inc.	CC		
Radon Inspection Service	AT,CC,CR,GR,GW	Radon Engr, a Unit of PSI Engr, Inc	: CW		
Radon Management Company	CC	Radon Inspection Service	GR,GW		
Radon Management Laboratories	CC,GW,RP	Radonics, Inc.	GW, CW		
Radon Mitigators, Inc.	CC	Residential Radon Test Service	CC		
Radon Safety Services, Inc.	CW	Scientific Analysis, Inc.	CC		
Radon Technologies Inc.		Sorensen Enterprises, Inc.	CC		
Radon Testing Svcs, Princeton, NJ	AT,CC,GR				
Radonics, Inc.	CC	SOUTH CAROLINA			
	GW, CW		*		
Reynolds Radiological Services, In		AAAirscan Engineering Corp.	AT,CC		
Ross Systems, Inc.	GW, CW	Carolina Radon Consultants	CC		
Safe Shelter Environmental	CW	Cavin Analytical Consultants	CC, GR, GW		
Science Management Services, Ltd.	GW	Commonwealth Eng. & Technology	CC		
Scientific Analysis, Inc.	CC	Enviradon, Inc.	AT,CC		
Shotwell Associates	GW, CW	Environmental Radon Measurements	AT		
Sorensen Enterprises, Inc.	CC	Environmental Sys. Service Ltd	CC		
U.S. Toxic Substance Testing Bureau	ı CW	Environmental Systems Service	CC		
		Envirosery-Radon Detect. of AL	CC		
RHODE ISLAND		Microbac Labs, Erie Testing Lab Div	66		
		Microbac Labs, Hanover, PA			
AAAirscan Engineering Corp.	AT,CC	Microbac Labs, Hanover, FA	CC		
AIDCO Maine Corp	cc	Microbac Labs, MA Testing Division	CC		
Biomedical Toxicology Assoc.	CC	Microbac Labs, New Castle, PA	CC		
Boxford Radon Lab (B.R.L.)	CC	Microbac Labs, Pittsburgh, PA	CC		
Cavin Analytical Consultants	CC,GR;GW	Microbac Labs, Schiller Div.	CC		
Commonwealth Eng. & Technology	CC	Microbac Labs, Seaway Div	СС		
Environmental Control Technologies	CW	+ S. C. Dept of Health & Env Control	CC _		
Environmental Sys. Service Ltd	CC	Scientific Analysis, Inc.	CC		
Environmental Systems Service	CC	Sorensen Enterprises, Inc.	CC		
Envirosery			•		
Foresight Engineering, Inc., VA	CW	SOUTH DAKOTA			
Microbac Labo Enter Treat	CC				
Microbac Labs, Erie Testing Lab Div		Cavin Analytical Consultants	CC,GR,GW		
Microbac Labs, Hanover, PA	СС	Cham Cafa Taa	CC		

^{*} For addresses, phone numbers, and performance records see Table 2.

⁺ Non-commercial laboratory for research purposes or State agencies' assistance only.

TABLE 1 MEASUREMENT COMPANIES BY SERVICE AREAS

* Company	Measurement Methods	· * Company	Weasurement Methods
	- الله الله أنه هذا هذا هذا هذا هذا هذا هذا هذا هذا هذ	Cavin Analytical Consultants	CC,GR,GW
Energy Marketing Midwest, Inc	CC	Chem-Safe Inc.	CC
Radon Consultants, CO	AT,CC	Continental Environment Company	AT,CC
Radon Screening Service, Inc.	AT,CC	Environmental Engineering & Testin	
Radon Testing Svc, Englewood, CO	CC,GW	Madrona Divirsified, Inc.	CC
Scientific Analysis, Inc.	CC	Madrona Divirsitied, Inc.	AT
Sorensen Enterprises, Inc.	CC	Radon Measurement and Control	CC.GW
West Coast Environmental Services	CC	Radon Testing Svc, Englewood, CO	CC
Mest Coast Little of the coast Coast	•	Scientific Analysis, Inc.	CC
	•	Sorensen Enterprises, Inc.	
ENNESSEE		West Coast Environmental Services	СС
ACI Chemical Co. In. d/b/a ACI Ins	su CC	UTAH	
AIDCO Maine Corp	CC	. Оти	
Advanced Materials Enterprises, In	nc CC	Cavin Analytical Consultants	CC,GR,GW
CDS Technologies, Inc.	CW		CC
Carolina Radon Consultants	CC	Chem-Safe Inc.	
Cavin Analytical Consultants	CC,GR,GW	Environmental Engineering & Testin	AT,CC
Chem-Safe Inc.	cc	Faytek Incorporated	CC
Commonwealth Eng. & Technology	cc "	Hazen Research, Inc.	AT
Energy Systems, Inc	AT,CC,CR,GR	Integral Resources, Inc.	CC
Environmental Radon Measurements	AT	Madrona Divirsified, Inc.	- -
Environmental Radon Measurements	CC	Radiation Surveys Incorporated	CC,GR
Environmental Sys. Service Ltd	cc	Radon Consultants, CO	AT,CC
Environmental Systems Service	CC	Radon Measurement and Control	AT
Envirosery-Radon Detect. of AL		Radon Screening Service, Inc.	AT,CC
Microbac Labs, Erie Testing Lab D	10 00	Radon Testing Svc, Englewood, CO	CC,GW
Microbac Labs, Hanover, PA	cc	Scientific Analysis, Inc.	CC
Microbac Labs, MA Testing Divisio	n CC	Sorensen Enterprises, Inc.	cc
Microbac Labs, New Castle, PA	CC	West Coast Environmental Services	CC
Microbac Labs, Pittsburgh, PA	cc	HOSU COOSO ENTITO COMMENCE SOLVES	
Microbac Labs, Schiller Div.	CC	VEDVONT	
Microbac Labs, Seaway Div	CC	VERMONT	•
Radiation Services Inc.	GR.	"Fint-outer Com"	AT,CC
Radon Air Pollution Testing Co, 1	Inc AT,CC	AAAirscan Engineering Corp.	CC
Radon Detection Systems of TN	CC,GW	AIDCO Maine Corp	CC
Radon Measurement & Control	CC -	Biomedical Toxicology Assoc.	
	CC	Boxford Radon Lab (B.R.L.)	CC OB OW
Safe Air	cc	Cavin Analytical Consultants	CC, GR, GW
Scientific Analysis, Inc.	cc	Commonwealth Eng. & Technology	CC
Sorensen Enterprises, Inc.		Environmental Control Technologie	s CW
		Environmental Sys. Service Ltd	CC.
TEXAS		Environmental Systems Service	CC ,

^{*} For addresses, phone numbers, and performance records see Table 2. + Non-commercial laboratory for research purposes or State agencies' assistance only.

* Company	Measurement Methods	* Company	Measurement Method		
Microbac Labs, Erie Testing Lab Di	v CC	Microbac Labs, Erie Testing Lab Di			
Microbac Labs, Hanover, PA	cc	Microbac Labs, Hanover, PA			
Microbac Labs, MA Testing Division	cc	Microbuc Labs, nanover, PA	CC		
Microbac Labs, New Castle, PA	cc	Microbac Labs, MA Testing Division			
Microbac Labs, Pittsburgh, PA	cc	Microbac Labs, New Castle, PA	CC		
Microbac Labs, Schiller Div.	cc	Microbac Labs, Pittsburgh, PA	cc		
Microbac Labs, Seaway Div	CC	Microbac Labs, Schiller Div.	CC		
New England Radon, LTD.	CC	Microbac Labs, Seaway Div	CC		
Radon Detection, Inc.	CR	R.J. Moore & Associates, Inc.	AT,CC		
Radon Engr, a Unit of PSI Engr, In	- CM	RADON Home Inspection Service	GW		
Radon Inspection Service	GR,GW	Radiological Physics Services	CC		
Radon Registry	CC	Radon Engr, a Unit of PSI Engr, In	c CW		
Radon Technologies Inc.		Radon Management Company	CC		
Radon X Company, Inc., The	AT,CC,GR	Radonics, Inc.	GW, CW		
Residential Radon Test Service	GW	Scientific Analysis, Inc.	CC		
Scientific Analysis, Inc.	CC	Sorensen Enterprises, Inc.	cc		
Sorensen Entennaire Ta	CC	Terradynamics Corporation	AT		
Sorensen Enterprises, Inc.	CC		A1		
VIRGINIA		WASHINGTON			
AAAirscan Engineering Corp.	ÅT CC	Cavalier Corporation	сс		
AIDCO Maine Corp	AT,CC	Chem-Safe Inc.	cc		
Abionics, Ltd.	CC	Faytek Incorporated	AT,CC		
Alpha Control, Inc.	AT,CC	Insul-Tech, Inc.	cc		
Annalachian Engla Tastia T	GW	Madrona Divirsified, Inc.	cc		
Appalachian Envir. Testing Inc	CW	+ Nuclear Radiation Center	CC		
Biomedical Toxicology Assoc.	CC	Radon Testing Svc, Englewood, CO			
Cavin Analytical Consultants	୍CC,GR,GW	Scientific Analysis, Inc.	CC,GW		
Chem-Safe Inc.	CC	Sorensen Enterprises, Inc.	CC		
Commonwealth Eng. & Technology	· CC ,	West Coast Environmental Services	CC .		
Continental Environment Company	AT,CC	11000 COUST ENVIRONMENTEST SOFVICES	СС		
Environmental Engineering & Testing	cc	WEST VIRGINIA			
Environmental Radon Measurements	AT	HEO! ATUGINIA			
Environmental Sys. Service Ltd	cċ	AAA:maa F			
Environmental Systems Service	CC	AAAirscan Engineering Corp.	AT,CC		
Enviroserv	CW	AIDCO Maine Corp	CC		
Federal Nuclide Monitors	cc	Cavin Analytical Consultants	CC,GR,GW		
Foresight Engineering, Inc., NJ	CC,CW	Commonwealth Eng. & Technology	cc		
Foresight Engineering, Inc., VA	CC	Environmental Sys. Service Ltd	cc		
Garco Research Company	cc	Environmental Systems Service	СС		
Home Sure Inspections, Inc.	GR	Envirosery	CW		
	CAT.		CC		

^{*} For addresses, phone numbers, and performance records see Table 2.

⁺ Non-commercial laboratory for research purposes or State agencies' assistance only.

TABLE 1 MEASUREMENT COMPANIES BY SERVICE AREAS

* Company M	easurement Methods		* Company	Measurement Metl	nods
Microbac Labs, Erie Testing Lab Div			Scientific Analysis, Inc.	cc	
Microbac Labs, Hanover, PA	cc		Sorensen Enterprises, Inc.	CC	
Microbac Labs, MA Testing Division	cc		West Coast Environmental Services	CC	
Microbac Labs, New Castle, PA	cc		•		
MICRODAC Labs, New Castro, 17	CC		PUERTO RICO		
Microbac Labs, Pittsburgh, PA	CC			•	
Microbac Labs, Schiller Div.	CC		Cavin Analytical Consultants	CC,GR,GW	
Microbac Labs, Seaway Div	CC		New England Radon, LTD.	CC ·	
Radiological Physics Services	• •		Sorensen Enterprises, Inc.	CC	
Radon Engr, a Unit of PSI Engr, Inc	CC		Con Chical Lives py vessy and		
Radon Management Company	* -		VIRGIN ISLANDS		
Radon Measurement & Control	CC		ATMIN TOPING		
Radonics, Inc.	GW, CW		AAAirscan Engineering Corp.	AT,CC	
Scientific Analysis, Inc.	CC		Cavin Analytical Consultants	CC,GR,GW	
Sorensen Enterprises, Inc.	CC	•	Sorensen Enterprises, Inc.	cc	
WISCONSIN	-				
Cavin Analytical Consultants	CC,GR,GW		•		
Chem-Safe Inc.	CC	•			
Envirosery-Radon Detect. of OH	CC				
Home Buyers Inspection Service	CC				
Radon Detection Specialists	CC				
Radon Surveys, Div. Alpha Tech Corp	GW				
Scientific Analysis, Inc.	cc	•			
Sorensen Enterprises, Inc.	СС		•		
WYOMING		•			
	66			•	
Alpha Radon Screening & Home	CC				
Cavin Analytical Consultants	CC,GR,GW				
Chem-Safe Inc.	СС				
Colorado Radon Engineering Inc	CC	•	•		
Environmental Engineering & Testing	3 CC				
Faytek Incorporated	AT,CC	7.			
Hazen Research, Inc.	cc				
Integral Resources, Inc.	AT				
Natural Resource Technologies	cc				
Radon Consultants, CO	AT,CC				
Radon Screening Service, Inc.	AT,CC	•			
Radon Testing Svc, Englewood, CO	CC,GW				

^{*} For addresses, phone numbers, and performance records see Table 2.
+ Non-commercial laboratory for research purposes or State agencies' assistance only.

TABLE 2
PERFORMANCE RESULTS OF COMPANIES

									SOCIO OI COM MITTO								
* Company	Date of Round	1,	Rador Measurer CC CF	nent	Moas	ing Le ureme RP C	ent	QA	* Company	Date of Round	I TA	Rade Hoasure CC (ment	1	orking Masure	mont	QA
A-1 Sherlock Home Inspectors 6-01 Fairlawn Avenue, Fairlawn, NJ 07410	5/87					L	<u>.1</u>		ARIX Sciences, Inc. 1200 E. High St. Pottstown, PA 19484	5/87		*******	<u>L1</u>	<u>L</u>	.1		No 400 dia 411 am am
Steven J. Luxton (201) 796-4942									William F. McKelvey (215) 327-1140								
AAAirscan Engineering Corp. 8 Eric Drive Granby, CT 06035	11/88 5/87	L1 L1							Abionics, Ltd. 12509 Kings Lake Dr. Reston, VA 22091	11/88 5/87	L1 L1	L1 L1		-			******
Kevin O'Rourke (203) 653-5639 (203) 653-4787									Dr. William R. Hancuff (703) 620-3767								
ABE Radiation Measurements Lab Box 214 Lenhartsville, PA 19534	5/87		<u>L1</u>	<u>L1</u>	<u>L1</u>	L	<u>1</u>	x	Accu-Test Suite 115-343, 1350 Beverly Rd McLean, VA 22101	5/87	L1	L1					
. Anthony LaMastra (215) 756-4153									Bruce Johnson (703) 448-8088								
ABMS, Inc. 5506 San Pablo Ave Oakland, CA 94608	5/87				<u>L1</u>				Accurate Air Testing 1209 Piney Woods Drive Friendswood, TX 77548	11/86 5/87		<u>L1</u> <u>L1</u>			•	-	
Tim Hussler (415) 547-7144									Charles T. Gallagher (713) 482-5097					•			
ACI Chemical Co. In. d/b/a ACI Insu P. O. Box 308 Walnut Ridge, AR 72478	5/87		L1						Advanced Materials Enterprises, Inc P. O. Box 121174 Nashville, TN 37212	5/87		<u>L1</u>					
Charles E. Snapp (501) 886-6625									Ron Quaries (615) 377-0624	-			-				.*
AIDCO Maine Corp Grassy Pond House Rindge, NH 03461	5/87		L1				>	(Advanced Radiation Monitoring Serv. 2219 Prosperity Portage, MI 49081	5/87		L1 .					
Robert K. Multer (603) 899-5168									Philip B. Noack (616) 323-9483					÷	•		

^{*} See TABLE 1 for the States each company serves.

Note: Underscored performance indicators denote a primary company capable of performing measurement analyses in house or making measurements using operators and instruments belonging to the company.

See Definitions of Performance Indicators on pages 5 and 6.

TABLE 2
PERFORMANCE RESULTS OF COMPANIES

* Company	Date of Round	Radon Measurement AT CC CR GR	Working Level Measurement QA GW RP CW Plan	* Company	Date of Round	Radon Measurement AT CC CR GR	Working Level Measurement QA GW RP CW Plan
Affiliated Building Inspectors, In 7223 Delfield Street Chevy Chase, MD 20815	nc 5/87	L1 <u>L1</u>	;	Alpha Control, Inc. 6407 Good Luck Road Riverdale, MD 20737	11/86 5/87	11 11 11	<u>L1</u> <u>L1</u>
Larry Wasson (301) 988-8866				Scott Parry (301) 474-0071			
Air Chek, Inc. Box 2000 Arden, NC 28704 B. V. Aivarez (704) 684-0893	4/86 7/86 11/86 5/87	<u>L1</u> <u>L1</u> <u>L1</u>		Alpha Radon Screening & Home Inspection Inc. 1218 Chinook Way Boulder, CO 80303 Bill Jewell (303) 494-9533	5/87	Li	
Air Sciences, Inc/Overman Assoc. P.O. Box 376 Bonne Terre, MO 63628 Ralph T. Overman, Ph.D. (314) 358-4011	4/86 7/86 11/86 5/87	<u>L1</u> L1 L1 L1		Alpha Spectra P. O. Box 6772 Denver, CO 80206 Frank Wilkinson III, M. S. (303) 377-2118	5/87	<u>L1</u>	
Air-N-Sol Corporation P.O. Box 437 Frenchtown, NJ 08825 Dale L. Johnson (201) 996-2028	4/86 7/86 11/86 5/87	11 14 <u>11</u> 11 <u>11</u> 11	X <u>L1</u> <u>LA</u> <u>L1</u> <u>L1</u>	Aipha-Ban 5330 Long Corner Road White Hall, MD 21161 Kirk Nevin (301) 692-2700	11/86 5/87	נו נו	
Air-Tight of Genesee 2429 N. Dort Hwy Flint, MI 48508	5/87	L1		Amersham Corporation 2638 South Clearbrook Drive Arlington Heights, IL 60005	7/86 11/86 5/87	<u>L1</u> L1 <u>LA</u>	
David Neblock (313) 235-5010	-			Mark A. Doruff (315) 593-6300			
All Eastern Home Inspection Co. 309 Bloomfield Ave Caldwell, NJ 07006	5/87	L1		Appalachian Envir. Testing Inc 105 South Union St. Suite 326 Danville, VA 24541	7/86 11/86 5/87		<u>DT</u> <u>L1</u> <u>L1</u>
Peter Kras / William Rodgers (201) 228-5548				Christopher R. Halladay (804) 792-1300		7 0	

^{*} See TABLE 1 for the States each company serves.

Note: Underscored performance indicators denote a primary company capable of performing measurement analyses in house or making measurements using operators and instruments belonging to the company.

See Definitions of Performance Indicators on pages 5 and 6.

TABLE 2
PERFORMANCE RESULTS OF COMPANIES

* Company	Date of Round	Radon Measurement AT CC CR GR	Working Level Measurement QA GW RP CW Plan	* Company	Date of Round	Radon Measurement AT CC CR GR	Working Level Measurement QA GW RP CW Plan
Applied Energy Company 3318 Augusta Avenue Omaha, NE 68144	5/87	L1		Barringer Laboratories, Inc. 15000 West Sixth Avenue,Suite 300 Golden, CO 80401	7/88 11/88 5/87	<u>11</u>	x
Jon Traudt (402) 334-5881				David Lasher (303) 277-1687			
Applied Health Physics Inc. 2986 Industrial Boulevard Box 197 Bethel Park, PA 15102	11/86 5/87	u	<u>n</u> n	Battelle 505 King Avenue Columbus, OH 43201	11/86 5/87	រេ <u>ប៉</u> <u>ប</u>	
Nathaniel L. Burden, Jr. (412) 563-2242				V. Pasupathi (614) 879–5163			
Applied Radon Test. & Reduct'n 52205 Warehime Rd. Cumberland, OH 43732-9804	5/87	L1		Biomedical Toxicology Assoc. P. O. Box 3568 Frederick, MD 21701	7/86 11/86 5/87	L1 L1 L1	
% Frank J. Donia (614) 638-2078		,		Winifred G. Palmer, Ph.D. (301) 662-0783			
Argonne National Laboratory 9700 South Cass Avenue Argonne, IL 60439	5/87	<u>L1</u>		Bowling Green Radon Laboratory P. O. Box 83 Bowling Green, KY 42101	5/87	<u>L1</u>	
Henry Lucas (312) 972-4172				David W. Williams (502) 842-6200		•	
BCT 12 Magnolia Ave. Denville, NJ 07834	11/86 5/87	L1 LA	x	Boxford Radon Lab (B.R.L.) 52 Wildmeadow Rd Boxford, MA 01921	5/87	<u>L1</u>	
Kevin Scotlans (201) 627-2802				John Fisher (617) 887-9641	-		
Barcon, Inc. 599 Waldron Road LaVergne, TN 37088	5/87	L1 L1		CA State Dept. of Health Serv. Sanitation and Radiation Lab 2151 Berkeley Way, Room 465 Berkeley, CA 94704	5/87	<u>L1 L1</u>	
Randall G. Smith (615) 793-7993				George S. Uyesugi (415) 540-2201 (415) 540-2515			

^{*} See TABLE 1 for the States each company serves.

Note: Underscored performance indicators denote a primary company capable of performing measurement analyses in house or making measurements using operators and instruments belonging to the company.

See Definitions of Performance Indicators on pages 5 and 6.

TABLE 2
PERFORMANCE RESULTS OF COMPANIES

	Date of Round		Weasu	don	nt		suren	ent			Date of Round	Measi	adon uremen	ıt		rement	QA
* Company		AT	CC .	CR	GR	GW	RP	CW F	lan -	* Company		AT CC		GK 	GW R	P CW	
CDS Technologies, Inc. 5050 Tilghman Street Allentown, PA 18104	5/87	L1	L1					<u>L1</u>		Carolina Radon Consultants Box 2000 Etowah, NC 28729	5/87	L1					
Richard D. Martin (215) 398-7125										Ned Doyle (704) 891-9559							
CMT Inc. 2813 Rio Vista Emporia, KS 66801	11/88 5/87		<u>L1</u> <u>L1</u>							Cavalier Corporation 11518 E. Sprague Spokane, WA 99208	5/87	L1					X
Michael M. Nichols (316) 342-2760				•	٠	-				Warren Riddle (509) 926-6217	• ,					-	
Camp Dresser & McKee Inc. Raritan Plaza 1, Raritan Ctr. Edison, NJ 08818	5/87		L1	<u>L1</u>	<u>L1</u>	<u>L1</u>		<u>L1</u>	Χ .	Cavin Analytical Consultants P. O. Box 454 Snellville, GA 30278	5/87	<u>L1</u>		<u>L1</u>	<u>L1</u>		X
No. Jay W. Davis (201) 225-7000										Donald K. Cavin (800) 533-1224	•						
Camroden Associates RD #4 Box 62 Rome, NY 13440	5/87	L1	L1	<u>L1</u>	<u>L1</u>					Centarus Corporation P. O. Box 513 Glasgow, KY 42141	5/87	L1					
Terry Brennan (315) 865-4269	-									G. Wayne Calvert (502) 851-2398							
Canberra Industries Inc. One State Street Meriden, CT 06450	5/87		<u>L1</u>							Chem-Safe Inc. 1345 Research & Technology Pk. Pullman, WA 99163	5/87	L1					x
Bruce M. Gillespie (203) 238-2351	•									Cliff Cooper (509) 335-0922							
Capital Materials Testing Inc. P. 0. Box 81 Latham, NY 12110 Thomas H. Attridge (518) 783-3150	5/87		<u>L1</u>							Chemical Engineering Unit, RTI Research Triangle Institute P. O. Box 12194 Research Triangle Park, NC 27709 Linda Michaels / Andy Viner (919) 541-6261 (919) 541-6747	5/87	•	L1				

^{*} See TABLE 1 for the States each company serves.

TABLE 2
PERFORMANCE RESULTS OF COMPANIES

* Company	Date of Round	Radon Measurement AT CC CR GR	Working Level Measurement QA GW RP CW Plan	* Company	Date of Round	Radon Measurement AT CC CR GR	Working Level Measurement QA GW RP CW Plan
Chief Construction Specialists and Inspectors, Inc. Box 284 Towaco, NJ 07082 Richard D. Conklin (201) 299-9087	11/86 5/87	L1 L1		Continental Environment Company 34 Maple Street Summit, NJ 07901 Alvin M. Natkin (201) 277-2255	4/86 7/86 11/86 5/87	11 11 11 11 11 11	
Clean Air Engineering, Inc. 207 North Woodwork Lane Palatine, IL 80087	5/87	L1		Core Laboratories Inc 420 West First St Casper, Wy 82601	5/87	<u>L1</u>	x
Ann Marie Ramsden (312) 991-3300				David L. Demorest (303) 235-5741			
Colorado Radon Engineering Inc 5104 Greenview Ct. Ft. Collins, CO 80525	5/87	L1		Dittmar Inspection Co. Inc. 20 Redding Place Towaco, NJ 07082	5/87	L1	
Bill Alexander (303) 223-9755				Willy C. Dittmar (201) 263-4745			
Columbia Radiological Test Lab 4054 Victoria Court Columbia, MO 85201	5/87	L1		ECO Testing Corporation RD. 1 Box 266 B Annandale, NJ 08801	5/87	L1	
William E. Becker / M Milewski (314) 443-3538				Peter W. Georges (201) 735-2770			•
Commonwealth Eng. & Technology 3113 North Front Street Harrisburg, PA 17110	5/87	L1	X	EKS RadTech 1000 Herald Square Aston, PA 19014	5/87	<u>11</u>	
Judy F. Musselman (717) 232-2288				John T. Hoback (215) 358-9425 (215) 358-9426			
Con-Test, Inc. 126 Shaker Road East Longmeadow, MA 01028	7/86 11/86 5/87		<u>L1</u> <u>L1</u> <u>L1</u>	ENV Services, Inc. 216 Goddard Blvd., Suite 117 King of Prussia, PA 19406	5/87		<u>L1</u>
David A. MacLean (413) 525-1198				Scott Berger (800) 345-6094 (215) 337-8222			

^{*} See TABLE 1 for the States each company serves.

Note: Underscored performance indicators denote a primary company capable of performing measurement analyses in house or making measurements using operators and instruments belonging to the company.

See Definitions of Performance Indicators on pages 5 and 6.

TABLE 2 ...
PERFORMANCE RESULTS OF COMPANIES

	Date of Round	No	Radon asurement	ing L surem			Date of Round	N.		adon ureme	nt.	ing Leve	
* Company	Nound .		CC CR GR	RP	•	* Company				CR		RP CW	
Eastern Integrated Services P. O. Box 784 Princeton Jct., NJ 08550	5/87	t	.1		x	Energy Systems, Inc 134 Carr avenue Cookeville, TN 38501	5/87	L1	L1	<u>L1</u>	<u>L1</u>		
Bill Thompson / Rick Pettit (609) 799-8574						Dwight G Moore, Jr (615) 528-7247							
Eberline Instrument Corp. P. 0. Box 2108 Santa Fe, NM 87504-2108 Eric L. Geiger (505) 471-3232	4/88 7/86 11/86 5/87		<u>11</u>	L1 NL L1 L1	X	Enviradon, Inc. 914 Rollingwood Drive Mt. Holly, NC 28120 William Brad McRee (704) 827-1293	7/86 11/86 5/87	L1 L1 L1					x
Ecological Interactions, Inc. 96 East Main Street Rockaway, NJ 07866	11/86 5/87	L1 L				Envirohazards Management, Inc. P. O. Box 1054 So. Orange, NJ 07079	5/87		L1			·	-
F. Michael Fitzpatrick (201) 625-7700						Diane Trainor (201) 761-7226							
Electro Mechanical Concepts 130 Mountaineer Lane West Mifflin, PA 15122 Matt Kovac (412) 278-2272	4/86 7/86 11/86 5/87	L	.1 .1 .1		X	Environ. Detection Associates P. 0. Box 1008 Pisgah Forest, NC 28768-1006 Wolfgang Selle or Harry Hill (704) 877-4300	5/87		L1				
EnRad, Inc./Rad. T. & Eng. Inc 18705 B. North Frederick Road Gaithersburg, MD 20879	7/86 11/86 5/87	<u> </u> 	<u>.1</u> .1 .1			Environmental Chemistry 1233 Ogden Street, Suite 504 Denver, Colorado 80218	5/87		<u>L1</u>				
Charles Osterberg, Ph.D. (301) 948-8040						John B. Taylor (303) 831-0437							
Energy Marketing Midwest, Inc E-57 Rd, Box 93 Kelley, IA 50134	5/87	L	.1			Environmental Control Technologies 400 Amherst Street Nashua, NH 03063	5/87					<u>L1</u>	
Kenneth D. Wiggers (515) 769-2400					·	Harold W. Eriksen (603) 881-7133							

^{*} See TABLE 1 for the States each company serves.

TABLE 2
PERFORMANCE RESULTS OF COMPANIES

* Company	Date of Round	Radon Measurement AT CC CR GR	Working Level Measurement QA GW RP CW Plan	• Company	Date of Round	Radon Measurement AT CC CR GR	Working Level Measurement QA GW RP CW Plan
Environmental Engineering & Testing 9185 East Kenyon Ave., Suite 190 Denver, CO 80237	11/86 5/87	L1 LA		Enviroserv 15 Buckley Hill Road Morristown, NJ 07960	7/88 11/88 5/87	<u>L1</u> L1 L1	. <u>L1</u> X <u>L1</u> <u>LA</u>
G. P. Logan (303) 722-2112				Donald M. Ulbrich (2010 285-1065			
Environmental Radioactivity Measure P. O. Box 228 Piermont, NY 10968	7/86 11/86 5/87	<u> </u>	X	Enviroserv-Radon Detect. of AL 325-D Poplar Place Birmingham, AL 35209	11/86 5/87	<u>L1</u> <u>L1</u>	
Katherine Ellins (914) 353-3513, (914) 353-0208				Dougl as T. Ulbrich (205) 871-8715			
Environmental Radon Measurements 49 N. Orange Ave. Orlando, FL 32801	5/87	L1 · .	x	Enviroserv-Radon Detect. of OH 781 Mount Vernon Ave. Marion, OH 43302	11/86 5/87	<u>L1</u> <u>L1</u>	
 Catherine Hershey (305) 648-1969 				D. Todd Ulbrich (614) 382-2354			
Environmental Risk Consultants, Inc 800 Cluster Evanston, IL 60202	5/87	i.1	L1 X	Envirotest, P.O. Box 223 North Ridgeville, OH 44039-0223	11/86 5/87	L1 L1	
David Slutzky (312) 864-1255		- -		Vincent A. Gargaro (216) 327-9432			
Environmental Sys. Service Ltd P. 0. Box 220 College Park, MD 20740	5/87	L1	X	Envr. Testing & Consulting Corp. 1316 Gress Street Manville, NJ 08835	4/86 7/86 11/86 5/87	L1 L1 L1	<u> </u>
G. D. Fleming (301) 779-0608				Thomas R. Reilly (201) 722-5293	0,01		<u>L1</u>
Environmental Systems Service P. O. Box 512 Culpeper, VA 22701	5/87	L1	x	Ero Resources Corporation 2801 Youngfield, Suite #121 Golden, CO 80401	5/87	L1	
Cheryi B. Ludy (703) 825-6660				Mark DeHaven (303) 231-9022			

^{*} See TABLE 1 for the States each company serves.

TABLE 2

PERFORMANCE RESULTS OF COMPANIES

* Company	Date of Round	Radon Measurement AT CC CR GR	Working Level Measurement QA GW RP CW Plan	• Company	Date of Round	Radon Measurement AT CC CR GR	Working Level Measurement QA GW RP CW Pla
Excel Inspection Service Inc. 438 Windmill Way Somerville, NJ 08876	5/87	L1		Futura Medical Systems, Inc. 387 Regency Ridge Centerville, OH 45459	5/87	<u>L1</u>	
Daniel R. Loreti (201) 528-7277				E. Theodore Agard, Ph. D. (513) 436-2215	,		
Faytek Incorporated P. O. Box 2229 Coeur D'Alene, ID 83814 Jan Elizabeth Fay (208) 667-3263	5/87	L1 L1		GEOMET Technologies, Inc. 20251 Century Boulevard Germantown, MD 20874 Dr. Niren L. Nagda (301) 428-9898	4/86 7/86 11/86 5/87	<u>11</u> 11 <u>11</u> 11 <u>14</u>	, x
Federal Nuclide Monitors 2023 Park Road, N.W. Washington, DC 20010	11/86 5/87	L1 LA	i	Garco Research Company 144A Sutton Road Lebanon, NJ 08833	5/87	LI L	x
ພPaul A. Danckwerth (202) 265-0429				Gary J. Gilbert (201) 832-7895			
Foresight Engineering, Inc., NJ Box 621 Madison, NJ 07940 Theresa Kaufmann	4/86 7/86 11/86 5/87	L1 L1 L1 L1	<u>L1</u>	Garden St. Home Inspection Svc 475 Valley Rd. West Orange, NJ 07052 Thomas Pasquariello (201) 678-3333	5/87	L1	
(201) 377-0602 Foresight Engineering, Inc., VA P. O. Box 7333 Arlington, VA 22207-0333	5/87	L1	x	General Health Physics Inc. 7217 Lockport Pl Lorton, VA 22079	5/87	п	
Steven Duarte (703) 525-4790				John B. Davis (703) 550–7525			
Frazier Co., The 15105 Industrial Rd. Omaha, NE 68144	5/87	L1		Geo-Chek, Inc. 2270 Stony Hill Road Boulder, CO 80303	5/87	u	<u>L1</u>
Dean Frazier (402) 330-3400		•		Phil Herrington (303) 494-0578			.*

^{*} See TABLE 1 for the States each company serves.

TABLE 2
PERFORMANCE RESULTS OF COMPANIES

	Date of Round		Moasu			Me	asure	Leve ment	QA		Date of Round	Radon Measurement	Working Leve Measurement	
* Company	. 	AT	сс	CR	GR	GW	RP	CW	Plan	* Company		AT CC CR G	R GW RP CW	Plan
Gesell Institute, The Env. & Occupational Health Div 310 Prospect St. New Haven, CT 06511	5/87	L1	L1						x	Home Inspection Service, Inc. 1916 Southland Ave. Highland Park, IL 60035	5/87	L1		
Robert McLellan, MD/MPH (203) 789-1911										Jerry Comer (312) 432-8881 (312) 831-4545	i			
Hazen Research, Inc. 4601 Indiana St. Golden, CO 80203	5/87		<u>L1</u>							Home Sentry Inc. P. O. Box 555 Midland Park, NJ 07432	5/87	L1		x
											•			
John C. Jarvis (303) 279-4501 Ex. 218										Christopher Pedersen (201) 652-2497				
Health Physics Associates, Inc.	7/86		L1		<u>L1</u>	<u>L1</u>			X	Home Sure Inspections, Inc.	5/87	L	1	
RDI Box 796 Lenhartsville, PA 19534	11/88 5/87		L1 L1		<u>L1</u> <u>L1</u> <u>L1</u>	<u>L1</u> <u>L1</u> <u>L1</u>		<u>L1</u>		444 N. Frederick Ave. STE L348 Gaithersburg, MD 20877				
Ω Anthony La Mastra(215) 756-4153			i							James Scheible (301) 428-7872				
Health Physics Associates, Ltd. 3304 Commercial Avenue	4/88 7/88		<u>L1</u>						X	Home Testing Service 70 Wabasso St.	5/87	<u>L1</u>		x
Northbrook, Illinois 80082	11/86 5/87		년 년 년 년							Waltham, MA 02154			•	
William B. Rivkin (312) 564-3330	0/01	-	<u> </u>							Steven D. Wightman (617) 862-3440				
Health and Safety Associates 35 Grove Street	5/87	L1	L1							Home-Tech Engineering P. O. Box 43129	5/87	L1		
Medford, MA 02155	•							*.		51 Upper Montclair Plaza				
Neil A. Gaeta (617) 488-7081									÷	Upper Montclair, NJ 07043 David A. Osage (201) 744-8674				
Home Buyers Inspection Service 320 Elmwood Drive	5/87		L1					1		Hoosier Environmental	5/87	L1		
Naperville, IL 60540			<u>s</u>							11116 Wood Court Carme!, IN 46032				
John R. Ball P.E. (312) 357-0903										Richard Jordan (317) 846-0227				

^{*} See TABLE 1 for the States each company serves.

TABLE 2 PERFORMANCE RESULTS OF COMPANIES

Company	Date of Round		Radon asureme CC CR		Mea	sure	Level ment CW	•	☀ Company	Date of Round	Meas	adon urement CR GR	: Mea	ing Leve surement RP CW	; QA
Hudson Valley Radon Testing Corp.	11/86		L1					es es es es	JBK Inspection Service, Inc. (The Bid. Inspector of America	5/87	L1			.;	
P.O. Box 790 Poughkeepsie, NY 12601	5/87		L1						225B Cottrell Road Matawan, NJ 07747						
Paul Costello, Robert Hare (914) 431-6424 (914) 485-5561									Barry Benevento (201) 525-9140		,				
IL Dept. of Nuclear Safety 1035 Outer Park Drive Springfield, IL 62704	7/86 11/86 5/87	L1 L1		년 년	<u>L1</u>	•	<u>L1</u>	s.	JRW Industries, Inc. 2312 North Second Street Harrisburg, PA 17110	5/87	L1				
Melanie Anne Hamel (217) 785-9958	·								James Williams (717) 236-1418						
Infiltec P.O. Box 1533 Falls Church, VA 22041	7/88 11/86 5/87		L1 L1 L1	<u>L1</u> <u>L1</u>		•			K & J Solar Service 1142 Fillmore St. Denver, CO 80208	5/87	L1				
ట David ₩. Saum (703) 820-7696				•					James Valastro (303) 393-8372						
Inspex of Boulder, Inc. 2955 Valmont Street, Suite 300 Boulder, CO 80301	5/87		L1						KS Dept. of Health & Environ. Radiation Laboratory Forbes Bldg. 740 Topeka, KS 66620	5/87	<u>Li</u>	Ī			" X
Kevin M. O'Hornett (303) 442-8995									Dr. Dominic To (913) 862-9360 ext 408						
Insul-Tech, Inc. 5559 Westerville Road Westeville, OH 43081	11/86 5/87		L1 L1						KSE, Inc. P. O. Box 368 Amherst, MA 01004	11/88 5/87	<u>L</u>	<u>l</u>			, X
Danny R. West (614) 891-9555							**		Dr. Charles W. Quinlan (413) 549-5508	•					
Integral Resources, Inc. 1916 East El Parque Tempe, AZ 85282	5/87	L1							Key Technology, Inc. P.O. Box 562 Jonestown, PA 17038	4/86 7/86 11/86 5/87	<u> </u> - -	<u>1</u> 1 1		-	X
James W. Krueger (602) 967-8029									Claude Wiblin (717) 274-8310						

^{*} See TABLE 1 for the States each company serves.

Note: Underscored performance indicators denote a primary company capable of performing measurement analyses in house or making measurements using operators and instruments belonging to the company. See Definitions of Performance Indicators on pages 5 and 6.

TABLE 2
PERFORMANCE RESULTS OF COMPANIES

* Company	Date of Round	Radon Measurement AT CC CR GR	Working Lovel Measurement QA GW RP CW Plan	* Company	Date of Round	Radon Measurement AT CC CR GR	Working Level Measurement QA GW RP CW Plan
Lamson Home Inspections 9 Lougheed Avenue West Caldwell, NJ 07008	5/87	L1	х	Maine Public Health Laboratory Statehouse Station #12 Augusta, ME 04333	5/87	<u>L1</u>	
William M. Lamson (201) 228-1862				Cheryl L. Baker (207) 289-2727			
Lapteff Associates P.O. Box 4150 Woodbridge, VA 22194	11/86 5/87	L1 L1		Microbac Labs, Erie Testing Lab Div 2411 W. 26th St. Erie, PA 16508	11/86 5/87	<u>L1</u> <u>LA</u>	х
Dr. Alexander Lapteff (703) 491-67∞				Jeffrey Ports (814) 833-4790			
M.V.E., Inc. 1911 Lelaray Street Colorado Springs, CO 80909	5/87	L1 L1		Microbac Labs, Hanover, PA 701 3rd. Street Hanover, PA 17331	5/87	<u>L1</u>	x
∰ Mr. Kent Rockwell (303) 635-5736		•		Ronald M. Barber Not Installed Yet	4		
MIT/MIT Radon Project Building 28, Rm # 421 Cambridge, MA 02139	5/87	<u>n</u>		Microbac Labs, MA Testing Division 202 Bussey Street Dedham, MA 02021	5/87	<u>L1</u>	х
Professor Lee Grodzins (817) 253-4151	1			Andrew W. Niemann (617) 326-7117	٠,	÷	
MRC Home Inspections P. O. Box 157 Wyckoff, NJ 07481	5/87	L1		Microbac Labs, New Castle, PA R. D. #3, Pulaski Road New Castle, PA 16105	5/87	<u>L1</u>	х
Henry H. Doron (201) 891-7057			4	Mary V. Wolford (412) 654-4212			
Madrona Divirsified, Inc. 1938 Fairview Ave. East Seattle, WA 98102	5/87	L1		Microbac Labs, Pittsburgh, PA 4580 McKnight Road Pittsburgh, PA 15237	5/87	<u>L1</u>	X
Dr. Samuel E. Kelly (206) 324-0920	``			William A. Larid (412) 931-5851		3.	£ <u>\$</u>

A See TABLE 1 for the States each company serves.

Note: Underscored performance indicators denote a primary company capable of performing measurement analyses in house or making measurements using operators and instruments belonging to the company.

See Definitions of Performance Indicators on pages 5 and 6.

TABLE 2 PERFORMANCE RESULTS OF COMPANIES

	Date of Round	Radon Measuremen	t		ment QA		Date of Round	Radon Measurement AT CC CR GR	- Working Le Measureme GW RP C	ent QA
☀ Company		AT CC CR	GR '	GW RP	CW Plan	+ Company		VI CC CV QV		
Microbac Labs, Schiller Div. 449 Rochester Road Pittsburgh, PA 15237-1733	5/87	ប			x .	National Radon Control, Inc. P.O. Box 5342 North Branch, NJ 08876	4/86 7/86 11/86 5/87		<u>L1</u> <u>L1</u> <u>L1</u> <u>LA</u>	
David J. Danis, Lab Director (412) 369-4830						David T. deNeufville (201) 231-0844	0,0.		·	
Microbac Labs, Seaway Div 542-544 Conkey Street Hammond, IN 46324	5/87	<u>u</u>			x	Natural Resource Technologies 32131 Steven Way Conifer, CO 80433	5/87	L1		
Karen A. Erny (219) 932-1770	•		•			George H. Sylvester (303) 850-9335		•		
NC Dept. of Human Resources Radiation Protection Section 701 Barbour Drive	11/86 5/87		ഥ		•	New England Radon, LTD. 373 Main St. Salem, NH. O3079	11/86 5/87	<u>L1</u> <u>LA</u>		x
Raleigh, NC 27603-2008 G Harry J. Newman (919) 733-4283						Daniel Espinal (603) 893-4260, (800) 637-2366	, ,			
NJ DEP - Bureau of Env. Radiation CN 411 Trenton, NJ 08625	4/86 7/86 11/86 5/87	<u>L1</u> L1 L1 L1		<u>L1</u>	<u>u</u> <u>u</u> <u>u</u>	New York State Dept. of Health Radiological Sciences Lab Empire State Plaza, Room D-366-B Albany, NY 12201	5/87	<u>L1</u>	,	
Allan J. Dean (609) 530-4001						Robert J. Mahoney (518) 474-2134, (518) 474-6649	•			
NJ Dept of Environmental Protection Environmental Laboratory 380 Scotch Road	7/86 11/86	<u>L1</u> <u>L1</u> <u>L1</u> <u>L1</u>				Niton Corporation P. O. Box 9153 Lexington, MA 02173	5/87	<u>L1</u> <u>L1</u>		
Trenton, NJ 08628 Ms. Patricia Gardner (609) 530-4118	5/87	<u>L1</u>			•	James Williams (617) 229-4929				
NODAR, Inc. Route 5 Box 333R Athens, AL 35611	11/86 5/87	·		<u>L1</u> <u>LA</u>		Northeast Radon Testing Svc., Inc. P. O. Box 94 Stormville, NY 12582	5/87	L1		
William Young (205) 729-1900	i.					Karen A. Bard (914) 221-0236				

^{*} See TABLE 1 for the States each company serves.

Note: Underscored performance indicators denote a primary company capable of performing measurement analyses in house or making measurements using operators and instruments belonging to the company. See Definitions of Performance Indicators on pages 5 and 6.

TABLE 2
PERFORMANCE RESULTS OF COMPANIES

* Company	Date of Round	Rado Moasuro AT CC C	ment		Level ement QA CW Plan	* Company	Date of Round	Radon Measurement AT CC CR GR		Lovel ment QA CW Plar
Northeastern PA Envir. Council P. O. Box 3113 Scranton, PA 18505	6/87	L1				Phoenix Labs L. Rorbes Road Route 1, Box 247 Colebrook, NH 03576 Gilbert McCarthy	5/87	n		x
(717) 981-1150 Nuclear Radiation Center	5/87	L1				(803) 237-5773 Princeton Home Inspection Syc.	E (07			
Washington State University Pullman, WA 99164-1300	•					360 Nassau Street Princeton, NJ 08540	5/87	L1		
Roy Filby (509) 335-8917 (509) 335-8841						Clive Usiskin (609) 921-3775	•			
Nuclear Sources & Services Inc. P. O. Box 34042 Houston, TX 77234	11/86 5/87	<u>L1</u>				Princeton Testing Laboratory Princeton Service Center 3490 US Route 1	11/86 5/87	L1 L1 LA		x
On Charles T. Gallagher (713) 641-0391						Princeton, NJ 08540 Mr. Anthony Damato (609) 452-2037				
Nucleon Lectern Associates, Inc. 2919 Olney-Sandy Spring Road Suite D Olney, MD 20832	4/88 7/88 11/88 5/87	L1 L1 L1 L1 L1	L1		1.1	Protect-A-Home P. O. Box 584 Newtown, CT 06470	5/87	Lı		
Michael S. Terpilak (301) 774-3301	0,07		LI		<u>L1</u>	B. Michael MeeHan (203) 426-3000		-		.•
O. K. Rems Corp. 174 Flock Rd. Mercerville, NJ 08619	7/86 11/86 5/87	L1 L1 L1		<u>L1</u> <u>L1</u> <u>L1</u>		Pylon Electronic Development 147 Colonnade Rd. Nepean, Ont., Canada K2E7L9	5/87		<u>L1</u>	<u>L1</u> X
Jeffrey C. Olcott (609) 588-9627		1				Dave Hanneson (613) 226-7920		1		,
Oak Ridge Assoc. Universities Professional Training Progress P. O. Box 117 Oak Ridge, TN 37831-0117	5/87	<u>L1</u>				Pyramid Environmental Systems, Inc. P. O. Box 548 Sparta, NJ 07871	7/86 11/86 5/87		: !	<u>L1</u> <u>L1</u> <u>L1</u>
Elbert Carlton (615) 576-5517						Jeffrey R. DeChacon (201) 729-9375	•	1		

^{*} See TABLE 1 for the States each company serves.

Note: Underscored performance indicators denote a primary company capable of performing measurement analyses in house or making measurements using operators and instruments belonging to the company.

See Definitions of Performance Indicators on pages 5 and 6.

TABLE 2
PERFORMANCE RESULTS OF COMPANIES

* Company	Date of Round	Radon Measurement AT CC CR GR	Working Level Measurement QA RP CW Plan		Date, of Round	Radon Measurement AT CC CR GR	Working Level Measurement QA GW RP CW Plan
R.A.D. Service & Instruments Ltd. 50 Silver Star Blvd., Unit 208 Scarborough, Ontario M1V2W4	7/86 11/86 5/87		<u>u</u> <u>u</u>	RISE 280 Broadway Providence, RI 02903	5/87	<u>11</u>	
Canada Dr. H. L. Pai (416) 298-9200				John Masiello (401) 272-1040			
R.J. Moore & Associates, Inc. 1010 West Street Annapolis, MD 21401	11/86 5/87	L1 L1 L1 L1		Rad-Elec, Inc. 124 North Barry Street Olean, NY 14760	5/87	L1 L1	*
Roderic E. Ordway (301) 269-5950		,		John C. Dempsey (716) 945-5012	e de ser de la companya de la compa		ragion (1995) Agrico de Santonio (1995) Agrico de Santonio (1995)
RAD Environmental Services 2308 Rodeo Drive Durham, NC 27704	5/87	ជ	<u>ш</u> х	Rad-Test, Inc. P. O. Box 22578 Louisville, KY 40222	5/87	L1	
ω Dr. Marc Y. Menetrez (919) 688-9228		م ب		Jeffrey L. Tallent (502) 368-5996	* * * * * * * * * * * * * * * * * * *		en e
RADON Home Inspection Service P.O. Box 65 Damascus, MD 20872	11/86 5/87		<u>u</u>	Radiation Data Div. Princeton Geophysical Svc 1200 State Road Princeton, NJ 08540	5/87	<u>L1</u>	
Richard K. Jeck (301) 253-0029				Thomas Van Leeuwen (809) 921-7081	* * *		ering of the second of the sec
RADON SURVEY SYSTEMS, Inc. Div. of Terradon Exploration Tech. P. O. Box 22288 Cleveland, OH 44122	5/87	uu		Radiation Protection Services P. O. Box 2395 Darien, CT 06820-1295	11/88 5/87	<u>. </u>	
Dr. Darioush T. Ghahremani (216) 464-7997				Michael L. Caprio Jr. (203) 324-7967			
RAF Engineering Hillside Road Rockaway, NJ 07868	5/87	L1 L1	x	Radiation Safety Associates, Inc P. O. Box 107 Hebron, CT 06248	5/87	L1	
Ralph Favale (201) 983-9041			•	Paul Steinmeyer (203) 228-0487		,	

^{*} See TABLE 1 for the States each company serves.

Note: Underscored performance indicators denote a primary company capable of performing measurement analyses in house or making measurements using operators and instruments belonging to the company.

See Definitions of Performance Indicators on pages 5 and 6.

TABLE 2
PERFORMANCE RESULTS OF COMPANIES

Company	Date of Round		don rement CR GR	Working Lev Measuremen GW RP CW	t QA	* Company	Date of Round	Radon Measurement AT CC CR GR	Working Level Measurement QA GW RP CW Plan
Radiation Safety Engineering 6105 South Ash, Suite 1 Tempe, AZ 85283 Robert Metzger (602) 897-9459	11/88 5/87	<u>L1</u> L1			x	Radiological Physics Services Health East, Inc. P. O. Box 13367 Roanoke, VA 24033 Joseph . Surace (703) 981-7379	5/87	Li	
Radiation Safety Services, Inc. 1564 Ashland Avenue Evanston, IL 60201-4070	7/88 11/86 5/87	<u>L1</u>		<u>ri</u>		Radon & Environ. Professionals 1902A Kentucky St. Lawrence, KS 88044	11/86 5/87	L1 L1 L1	x
Radon Coordinator (312) 866-7744						Linda Guinn (913) 749-7920 (316) 265-2005	•		
Radiation Service Organization P.O. Box 1526 Laurel, MD 20707-7444	4/86 7/86 11/86 5/87	<u>11</u> 11 11				Radon Air Pollution Testing Co, Inc 1499 Lakeview Drive Mt. Juliet, TN 27122	5/87	L1 L1	
დ Kai-Dee Chu (301) 953-2482	•	_				Carlotta Bogart (615) 758-9392			
Radiation Services Inc. 3412 Doriswood Ct. Antioch, TN 37013	5/87		<u>L1</u>			Radon Alert Detection Center P. O. Box 323 Flourtown, PA 19031	7/86 11/88 5/87	L1 L1 L1 L1	
Michael C. Bradshaw (615) 361-6492						Ulrich W. Hiesinger, Ph.D. (800) 345-6348 (215) 247-9197			
Radiation Surveys Incorporated 63 Kingwood Ave. Frenchtown, NJ 08825	7/86 11/86 5/87	L1	<u>L1</u> <u>L1</u> <u>L1</u>		X	Radon Analists, Inc. P. O. Box 509 Livingston Manor, NY 12758	7/86 11/86 5/87	L1 L1 L1	
Carolyn Davis (201) 998-3865						Vincent J. A. Santoro (914) 439-5111 (914) 292-2277			
Radioactivity Alert Detection Serv. 1313 Roberts Ave. Feasterville, PA 19047	5/87	L1 L1				Radon Analysis Incorporated RR#1 Box 561M Fox Run Road Stewartsville, NJ 08888	7/86 11/86 5/87	្រ ប្រ ប្រ ប្រ	x
Garry Stklovsky (215) 357-0574					. •	David Chippendale (201) 479-6086		•	•

^{*} See TABLE 1 for the States each company serves.

TABLE 2

	Date of Round		Radon Veasureme	ent	Working Measur	ement	QA	+ Company	Date of Round		Rade leasure CC (ement		g Leve rement P CW	QA
* Company	حد شد شد بدر بند بد	A I	CC CR	GR	GW RP			+ Company				.n un			
Radon Consultants, CO P. O. Box 789 Golden, CO 8402	5/87	L1	L1					Radon Detection Specialists 7968 South Madison Street Burr Ridge, IL 60521	11/88 5/87		L1 L1	-			x
Dennis N. Poffenroth (303) 279-1358								Karl Weber (312) 325-4443				-			
Radon Consultants, Inc., VA 4012 N. 35th Street Arlington, VA 22207	11/86 5/87		L1 L1					Radon Detection Systems Inc., OH P. O. Box 473 Aurora, OH 44202	5/87		L1 ·	- ,	-	a.	
Dr. Jacquelyn G. Black (703) 522-6669 (301) 738-7040								Sandra Sawyer (216) 582-4847							
Radon Detection Services, Inc., GA 1729 Coventry Place Decatur, GA 30030	11/86 5/87		L1 LA				x	Radon Detection Systems of TN 3102 Bellwood Ave. Suite B Nashville, TN 37203	5/87	L1	L1		<u>L1</u>		
ω Barrett Walker [©] (404) 377-2366								Walter Perkins / Odom Clark (615) 269-4616							
Radon Detection Services, Inc., MD P. O. Box 1195 Laurel, MD 20707	11/86 5/87		L1 LA	<u>L1</u> <u>L1</u>	<u>L1</u> <u>L1</u>	<u>L1</u> <u>L1</u>	X	Radon Detection Systems, CO 2300 Central Avenue Suite B-1 Boulder, CO 80301	7/86 11/86 5/87	L1	L1 L1 L1		<u>L1</u>		
Tom Hoy (301) 725-2901								Tim Smith (303) 444-5253			. •				
Radon Detection Services, Inc., NJ P.O. Box 419 Ringoes, NJ 08551 James G. Davidson (201) 788-3080	4/86 7/86 11/86 5/87	L1 L1	L1 L1 L1 LA		<u>11</u> 11 11	11 11 11 11	X	Radon Detection and Control P. O. Box 222 Georgetown, PA 15043 John B. Mallon Jr. (412) 573-0202	5/87		Li				
Radon Detection Services, Inc., PA P. 0. Box 3309 Allentown, PA 18108 Bruce E. Barker (215) 481-9555	11/86 5/87		L1 L1		<u>ப</u>	<u>L1</u> <u>L1</u>	x	Radon Detection, Inc. 131 Amherst Street P. O. Box 900 Amherst, NH 03031-0900 Lucian Borduz (603) 882-7340	5/87		<u>.</u>	<u>.1</u>			

^{*} See TABLE 1 for the States each company serves.

Note: Underscored performance indicators denote a primary company capable of performing measurement analyses in house or making measurements using operators and instruments belonging to the company.

See Definitions of Performance Indicators on pages 5 and 6.

TABLE 2
PERFORMANCE RESULTS OF COMPANIES

* Company	Date of Round	Radon Measurement AT CC CR GR	Working Level Measurement QA GW RP CW Plan	+ Сотрапу	Date of Round	Radon Measurement AT CC CR GR	Working Level Measurement QA GW RP CW Plan
Radon Diagnostics Box 761 Andover, NJ 07821	5/87	īī		Radon Inspection Service 789 East Glen Avenue Ridgewood, NJ 07450	4/86 7/86 11/86		<u> </u>
Charles R. Wayne, Jr. (201) 729-1251				Robert D. Shumeyko (201) 670-8821	5/87	и и <u>и </u>	<u>L1</u>
Radon Engineering Services Inc 3129 Overton Rd. Birmingham, AL 35223	5/87	L1		Radon Management Company 4332 Gingham Court Alexandria, VA 22310	11/86 5/87	L1 L1	
Dr. F. Milton Jessup, P.E. (205) 967-2665				Gordon M. Davidson (202) 547-1005 (703) 960-4407		-	
Radon Engr, a Unit of PSI Engr, Inc One Lethbridge Plaza Mahwah, NJ 07430	4/88 7/88 11/88 5/87	11 11 11 11 11 11 11 11	<u>L1</u> X <u>L1</u> <u>L1</u> <u>L1</u>	Radon Management Laboratories 2 Riverdale Road Pompton Lakes, NJ 07442	5/87	L1	<u>n</u> n
Harvey Greenberg, P.E. (201) 529-8300	. i,		<u> </u>	James Matonti, Joseph Fastiggi (201) 835-8721	i		
Radon Env. Test Experts, Inc. 5271 Holmes Pl. Boulder, CO 80303	5/87	L1		Radon Measurement & Control 7935 Kilbourne Rd. Sunbury, OH 43074	11/86 5/87	<u>L1</u> <u>LA</u>	en e
David Oppenheimer (303) 442–2344			* * * **	John R. Hunt (614) 866-1197			
Radon Environ. Monitoring, Inc Box 5305 Evanston, IL 60204	5/87	<u>u</u>		Radon Measurement and Control of New Mexico 1527 Granite St. NW Albuquerque, NM 87104	5/87	LI	x
Robert Pollock (312) 328-6628	÷	•		Dr. William M. Turner (505) 843-7305			·
Radon Gasbusters 513 Lyons Avenue Irvington, NJ 07111	11/86 5/87		<u>L1</u> <u>L1</u>	Radon Measurement and Services 13131 West Cedar Drive Lakewood, CO 80228	4/88 7/88 11/88	L1 L1 L1 L1	
Michael Kellison (201) 375-3710	*======			R. Stanley Thompson (303) 980-5088	Б/87	L1 LA <u>L1</u>	<u>L1</u>

^{*} See TABLE 1 for the States each company serves.

Note: Underscored performance indicators denote a primary company capable of performing measurement analyses in house or making measurements using operators and instruments belonging to the company.

See Definitions of Performance Indicators on pages 5 and 6.

TABLE 2
PERFORMANCE RESULTS OF COMPANIES

* Company	Date of Round	Radon Measurement AT CC CR GR	Working Level Measurement QA GW RP CW Plan	* Company	Date of Round	Radon Measurement AT CC CR G	Working Leve Measurement R GW RP CW	t QA
	~~~~~							
Radon Measurements Inc. 2916 West T. C. Jester Houston, TX 77018	5/87	u u		Radon Screening Service, Inc. P. O. Box 37007 Denver, CO 80237	5/87	LI LI		
John H. Cohen (713) 683-8227				Thomas Staley (303) 741-3207				
Radon Mitigators, Inc. 16 Hillside Drive Clinton, NJ 08809	5/87	<b>L1</b>	x	Radon Surveys, Div. Alpha Tech Corp 2205 13th Street Winthrop Harbor, IL 60096	11/86 5/87		<u>L1</u> <u>L1</u>	X
Lawrence H. Kaplan (201) 730-6596	,			Steven P. Ray (312) 872-3663				÷'
Radon Project, The P. O. Box 90069 Pittsburgh, PA 15224	5/87	<u>L1</u>	x	Radon Surveys, Div. Cope Tech Svcs 3508 87th Pl. Kenosha, WI 53142	5/87	<b>L1</b>	,	
Bernard L. Cohen (412) 687-3393		·		James L. Cope (414) 694-3730			*	
Radon Registry 819 Second St. B-178 Manchester, NH O31O2	5/87	L1		Radon TNT 1015 Beta Loop Colorado Springs, CO 80906	11/86 5/87	<b>L1</b>	<u>L1</u> <u>L1</u>	X
Tom Roller (603) 645–8780				Richard Cole (303) 520-5693				
Radon Research Group P.O. Box 1143 Germantown, MD 20874	7/86 11/86 5/87	L1 L1 L1	x	Radon Technologies Inc. 39 Woodrow Court Troy, NY 12180	5/87	<u> </u>	<u>.</u>	
Michael J. Myers 800/445-8436, MD 800/544-8436				Robert J. Mahoney (518) 447-5834				
Radon Safety Services, Inc. Box 441 New Providence, NJ 07974	7/86 11/86 5/87	L1	L1 <u>L1</u> X L1 <u>L1</u> L1 <u>L1</u>	Radon Testing Corp. of America RTCA 12 W. Main Street Elmsford, NY 10523	7/86 11/86 5/87	<u>11</u> 11		<b>X</b>
Guy J. Agrati (201) 825-8267 (201) 665-1188		5 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		Nancy A. Bredhoff 800/457-2366, 800/537-7822 -NY				

^{*} See TABLE 1 for the States each company serves.

TABLE 2
PERFORMANCE RESULTS OF COMPANIES

* Company	Date of Round	Radon Measurement AT CC CR GR	Working Level Measurement QA GW RP CW Plan	* Company	Date of Round	Radon Measurement AT CC CR GR	Working Level Measurement QA GW RP CW Plan
Radon Testing Svc, Englewood, CO P. O. Box 1130 Englewood, CO 80110	<b>5/87</b>	L1	<u>L1</u>	Radonix 34 Dogwood Lane Middletown, PA 17057	5/87	<u>L1</u>	
David L. Egleston, Jr. (303) 762-8598				Edward V. Kellogg (717) 944-5520			
Radon Testing Svc, Pittsburgh, PA P. O. Box 19425 Pittsburgh, PA 15213	11/88 5/87	L1 L1		Ram Exterminators 97 Frank St. Somerset, NJ 08873	5/87	L1	
Mark Johnson (412) 687-1533				James R. Savage (201) 937-6900	•		
Radon Testing Svcs, Baltimore, MD P. O. Box 7999 Baltimore, MD 21221-0999	5/87	L1		Real Estate Support Services 7901 Flying Cloud Drive, #132 Eden Prairie, MN 55344	11/86 5/87	L1 L1	
► Laurence V. Kolego (301) 321-8008				Julie Steen (612) 941-7558			·
Radon Testing Svcs, Princeton, NJ P. O. Box 3311 Princeton, NJ 08543	5/87	<b>L1</b>		Recon Systems, Inc. P.O. Box 460 Three Bridges, NJ 08887	7/86 11/88 5/87	L1 L1 L1 L1 L1	
Rodney T. Miller (609) 737-8818		\$		Peter L. Rosen (201) 782-5900			·
Radon X Company, Inc., The 217 Roxbury Street Keene, NH 03431	5/87		<u>L1</u>	Res-I-Tec 94 Limkiln Road Redding, CT O6898	5/87	L1	
David P. Tkatch (603) 352-5319				Ron Passaro (203) 938-9811		**	
Radonics, Inc. (Div. of Gemini Research) 5101-D Backlick Road Annandale, VA 22003	11/86 5/87	u	<u>и</u> <u>и</u> х	Residential Radon Measurements P. O. Box 3051 Fairview Heights, IL 62208	5/87	L1 L1	•
Brian P. Fimian 703/941-0070 800/8-RADON-0				Todd A. Jokerst (618) 397-0099			

^{*} See TABLE 1 for the States each company serves.

TABLE 2

PERFORMANCE RESULTS OF COMPANIES

i de la compania de La compania de la co	Date of					ment			Date of Round		Radon Measureme		Measu	g Leve rement	. QA
* Companý je vzejta jezak m		AT	CC CR	GR	GW RP	CW I	olan 	* Company *		AT	CC CR	GR	GW R	RP CW	Plan
Residential Radon Test Service 128 Old Oaken Bucket Raod Scituate, MA 02068	5/87		<b>L1</b>			W rg		Ross Systems, Inc. 174 Route 94 Blairstown, NJ 07825	4/86 7/88 11/86 5/87	L1 L1	L1 L1 L1		<u>L1</u> <u>L1</u> <u>L1</u>	<u>L1</u>	
Jim Wood (617) 545-9160								Richard Ross (201) :384-5571							
Reynolds Radiological Services, Inc RD 1 Box 271-5 Bainbridge, PA 17502	7/88 11/86 5/87					<u>L1</u> <u>L1</u> <u>L1</u>		Roy F. Weston, Inc. One Weston Way (Bldg. 4-2) West Chester, PA 19380	11/86 5/87			<u>L1</u> <u>L1</u>	<u>L1</u> <u>L1</u>		X
H. W. Reynolds (717) 653-9366 (717) 367-7829								Jean-Claude F. Dehmel (215) 692∹3030 ext 2748							
Roberts Environmental Services 4110 Old Wake Forest Road Suite 109 Raleigh, NC 27609	11/88 5/87	L1	L1 <u>L1</u>	<u>L1</u> <u>L1</u>	<u>L1</u>	<u>L1</u> <u>L1</u>	x	Ryan Nuclear Laboratories 7030 D Huntley Rd Columbus, OH 43229	5/87	•	<u>L1</u>				
⊕ Glenn David Osmond ³³ (919) 790-9378								Wayne Ballantyne (614) 848-4414							
Rocky Mountain Radon Testing 6820 S. Brook Forest Dr. Evergreen, CO 80439	5/87		L1					S. C. Dept of Health & Env Control Bureau of Radiological Health J. Marion Sims Bldg. Columbia, SC 29201	5/87		<u>L1</u>				
Duane A. Riggenbach (303) 674-7029								Nolan Bivens (803) 734-4700							
Rogers & Assoc. Engineering Corp. 515 East 4500 South, Suite G-200 Sait Lake City, UT 84107	7/86 11/86 5/87			<u>L1</u> <u>L1</u>				Safe & Sound Home Inspect. Con P. O. Box 195 Cedar Knolls, NJ 07927	5/87		L1				
Dr. Kirk K. Nielson (801) 263–1600								Steven W. Freedman (201) 515-0013							
Ronald Stein Construction Inc. 21 Davis Ave.	5/87	L1	L1				x	Safe Air P. 0. Box 120064	5/87		L1				
Poughkeepsie, NY 12603								Nashville, TN 37115	, ** %		:				
Ronald Stein (914) 473-0064	٠.				in a			Carolyn Tompkins (615) 865-5325		•	*. *. ** *. *		7		* * *

^{*} See TABLE 1 for the States each company serves.

Note: Underscored performance indicators denote a primary company capable of performing measurement analyses in house or making measurements using operators and instruments belonging to the company.

See Definitions of Performance Indicators on pages 5 and 6.